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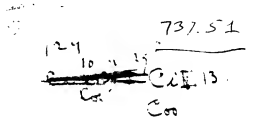
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by

Arthur Braddan Coole, M. H., M. S.

Instructor in history and Geography Cientsin Hui Wen Academy



Published by the

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Cientsin, Hopeh, China

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This Book is Dedicated to

J,

My father and Mother

Uho helped me get a start with this hobby

and to

My Wife

who has patiently encouraged me in this work.

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Foreword

An American, Mr. Arthur B. Coole (Ch'iu Wen-Ming in Chinese), the Treasurer of the Tientsin Hui Wen Academy and Head of the Commercial Department, is exceedingly interested in our country's ancient coins. For years he has collected coins of various kinds and he has types of most any kind of the sword or spade issues. He should be classed as a research

Many of our nationals are now collecting postage stamps of different nations, while their interest in old coins is rather weak. Mr. Coole — altho a foreigner --- has collected the old coins of our country and has written a book entitled, "Coins in China's History".

This work is not only of value as a reference on coins but it also contains a dynastic history of China. Thus we see that the author is not only an expert on coins but that he has a rich knowledge of our history, and has pushed the boundaries of this book far beyond coins. Is it not a shame that we (Chinese) have left this task undone ourselves?

My father, Yu-Kang, was also a great collector of coins, and following in his footsteps I am interested in numismatics. But in the early days we were unable to secure such a work of reference. Had we been able to secure such a book it would have been of invaluable help to us.

Mr. Coole's publication, "Coins in China's History", was first published last year and it was soon taken up by the many collectors eager to obtain such a reference book. And once they had the book they were delighted.

A revised and enlarged second edition is now being put through the press. I am confident that this edition will be sold out soon.

For these reasons I am glad to write this brief foreword.

Shih Hsiang-Tsai of Ningpo, Chekiang

The Spring of Ting Ch'ou (1937)

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極盡搜羅

INTRODUCTION TO THE FIRST EDITION

Starting a collection of Chinese coins in the first decade of the 20th Century I found that one of the greatest draw-backs was the placing of some of the coins in their proper historical setting. A coin would be secured and a grand hunt started to find out where it belonged. This hunt was often successful, but in numerous instances coins were put in the collection and described as. "Date and Source Unknown". And, in any case, the process of locating the place and date was often a matter of hours of work.

For years I have looked for an alphabetical list of coins that gave the date and place of origin of the various coins, but this search was fruitless. As this matter was running thru my mind about four years ago, trouble broke out in Tientsin and there was street fighting for days. The schools, of necessity, proclaimed an extended vacation. Leaden messengers were whizzing thru the air in the locality of the scuthern suburb of Tientsin. But, as the old saying goes, "It's an ill wind that blows nobody good." This vacation gave me the time to start making an alphabetical list of copper and brass coins, and from that time until now I have been spending my odd hours working on this combination numismatic and historical book.

In making the alphabetical list I took all of the coins that I had, plus those of the Thomas Henry Coole Collection (now at Baker University, Baldwin City, Kansas, U. S. A.) as a basis. Then, I went thru the Sir James H. Stewart Lockhart collection and on thru three Chinese works and one Japanese book, adding whatever coins they might have listed that were not in the above collections. Thus, I believe that I have a fairly complete list of coins, but there probably are still some to be found that are not in this list, and the author would welcome letters from any coin collectors giving the names of coins that might not be in this list. The Ku Ch'uan Hui (古泉匯) gives names of some coins that were said to be in existence, but its author had never heard of anyone actually possessing them. These names have not been added to this list.

One more thing that I missed (in all books that I have been able to locate on coins) was a historical chart of China which included the various minor kingdoms that were contemporary with some of the leading dynasties. The Chinese coin books list some coins according to kingdoms, but where was one to find when those kingdoms were in existence? Even the foreign historical works did not have such a chart, and so I set out to get this information. The last sixty odd pages are devoted to this historical chart, which shows each dynasty, or kingdom, in a separate color so that it can easily be visualized in the mind's eye. On each page there is a list of the coins issued at that time, the actual dates, the names of the emperors, and a brief historical sketch of Chinese and foreign history. It is hoped that this method of placing the coins in their proper historical setting will odd interest to the collecting of Chinese coins.

Many of the younger generation have never seen a Ch'ing Dynasty dragon flag, or the revolutionary army flag, and yet these are depicted on many of the coppers still used in China. The fivebar flag of the Republic and the two newer flags are also shown on the coppers. For the interest of collectors these are printed in color on pages vii and viii.

Following this comes a write up of the origin of currency in China and a brief description of the various types of metallic coins made in China. A short numismatic glossary is also included to assist readers in their study of Chinese coin books, and six charts of various types aid in the locating of coins.

With the exception of the Ming Dynasty paper bill and the Kwang Hsü "serrate leaf" casting all illustrations in this book are in natural size and are taken directly from the coins themselves. I have chosen to use half-tone blocks instead of pen-and-ink sketch blocks as I believe that the picture of the actual coins is of more interest to the collectors. Thanks are due Mr. T'sui of the Tientsin Art Reproduction Works for his carefulness in making these half-tone blocks. In many cases

he had to put a thin layer of white powder on the coins to make the characters show up clearly. I also wish to thank Mr. Yen of the Pao Kwang Photo Supply Company for his work in photographing the silver coins, which refused to yield to direct half-tone work, and hence had to be photographed. In order to bring out the designs in contrast he had to hold the coins over a candle and smoke the whole surface, and then wipe off the smoke from the raised portions with a pencil eraser. Mention is being made of these methods of bringing out the coins so that others may benefit from our trials.

I wish to thank Mr. C. S. Liu, and Mr. James T. F. Wang of the Chihli Press for their efforts in printing this book. And I also wish to thank the linotypists, type-setters, printers and binders that have worked hard to do a good job. It is human nature to blame them when things go wrong, but I think that thanks are also due them for the excellent work and effort they have put forth, and so I want to say "hsieh-hsieh" to each one of them. I have enjoyed working with you men during the past few weeks.

Realizing that most collectors are in need of a book that is not too costly I have tried to include items that are of great value to the ordinary collector, but not to make the book so large that the cost will be prohibitive. Therefore, I have usually put in only one coin of each emperor, or one picture of each distinct type of coin. This permits of ease in locating the coins and yet does not include the numerous coins of the collection that could be put in. Annamese, Japanese and Korean coins that have been found in circulation in China have been included, and the silver coins of foreign origin have also been illustrated if they were definitely used as currency in China. Charms have been omitted as they come under another classification than currency.

In connection with the legends on the square holed coins the characters should read topbottom-right-left unless specifically stated otherwise, and the dates are all A. D. unless specifically listed as being before Christ.

That I started to collect coins as a boy in Kutienhsien, Fukien was due to the fact that my father had a good collection and I started early with this hobby. During my years in school in America the collection naturally remained as it was, but since returning to China in 1924, and living in the north, I have had opportunities to add many new coins to my collection. My interest was further whetted in 1930 when father asked me, on his death-bed, to get new cards printed and remount his entire collection for presentation to Baker University. Working daily at the iob it took me over a month to complete the mounting and labeling of the coins. The Thomas Henry Coole Collection of Chinese Coins is now on exhibit at Baker University, our Alma Mater.

I desire to express my thanks to the following people for their assistance in helping me with my collection, or their assistance in loaning materials needed to make this book:

Dr. Reno Backus, E. Shilston Box., Dr. Thomas H. Coole, Fan Shao-Han (范紹韓君), Abraham Heidal, His Excellency Y. L. Hwang (黃榮良君), Li Yin-Lai (李印來君), Liu Hsüan (劉瑄君), Mary I. Jones, E. H. Lowry, Dr. Fred G. Scovell, T'sao Kuei-P'o (曹貴波君), Wang Hsüeh-Chou (王學洲君), Wang Yüan-Hsin (王遠馨君), and Wu Yü-Feng (吳玉豐君).

If this book will meet a need among collectors and be a cause of assisting others to get interested in this extremely fascinating hobby the time and effort spent in getting the materials organized and seeing the book thru the press will be well worth while.

Arthur B. Coole

Tientsin, China April 17, 1936

INTRODUCTION TO THE SECOND EDITION

Less than a year ago the first edition of this book was placed on the market and the call for it has been increasing. Many letters of appreciation have been received and the author has happily enlarged his circle of unseen friends thru correspondence that has come from other collectors. He wishes to take this opportunity of thanking one and all for the letters, and also to thank the editors of various newspapers and scientific journals for their book reviews that have shown great appreciation of the efforts made to publish an all-around book on coins.

In the first edition the weakest point was in the section on silver coins. This has been considerably strengthened this time by the inclusion of more illustrations and a chart of silver dollars. This chart gives the place and date of minting and a brief description of the obverse and reverse sides of each dollar known to the author. Numbers are given to each one as a help in classifying a collection. Where the same design and legend are used on a silver dollar, or tael, and only the year of issue is different, the same number is used. This is not claimed to be a complete list of the dollars and taels minted, or used, in China. It is, however, a more complete list than any other the author has been able to secure, and should be of help in the making of a collection.

Some dollar-like medallions have been included in the list and shown in illustrations. Some may care to collect these and some may not. Medallions and special memorial issues not issued for wide circulation are listed as such to differentiate them from the actual silver pieces used as currency.

The number of illustrations of silver subsidiary coins has been increased, but no chart has been made out for these as yet because the author has not collected a sufficient amount of information on these coins to warrant the publishing of a list. If a third edition shall ever be printed it is hoped that a fairly complete list of subsidiary coins will be included.

Two illustrations of the obsolete Ch'ing Dynasty paper notes have been included in this book as sample types. The character of their make-up is interesting, especially when one notes that the value of each piece is written on the bill with the brush pen, instead of being printed thereon. The zig-zag brush marks at the side were drawn partly on the bill and partly on the stub from which the bill was detached. This was done as a check against forgery.

A few more type-illustrations of the bronze, copper and brass coins have been included and the names of a few more coins have been added to the alphabetical list.

Reference is made to a few books on Chinese coins in the bibliography at the end of this book. Each one has its own strong points. To one who is specializing in Chinese coins these would all be of value.

In addition to the names mentioned in the first edition I would like to express my thanks to the following people for their help, constructive criticism and corrections: Peter S. T. Shih (史襄战君), E. G. Carpani, Ph. D., E. C. Zimmerman, B. C. Patterson, and Huo Feng-Tung (霍鳳桐君).

Arthur B. Coole

Tientsin, China March 24, 1937

Map of China Showing Provincial Divisions and Important Cities.



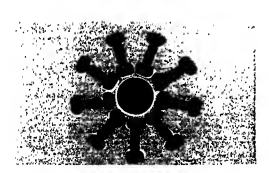
This sketch map is included in this second edition to help numismatists locate the place of origin of the various copper and silver pieces issued by the Many of these modern pieces have the name of the province of issue stamped on them either in raised or incused characters. provinces.

As one can readily see, by reference to the historical chart at the end of the book, China has seen many changes in its map thru the centuries. The territorial division shown above is that given by the national government of China with the capital now located at Nanking in Kiangsu Province. For a more detailed group of maps of the numerous dynasties and states reference may well be made to the, "Atlas of China" by Albert Herrmann Ph. D. of the University of Berlin (Harvard University Press, 1935).

FLAGS OF CHINA FOUND IN WHOLE, OR IN PART, ON SOME METALLIC COINS



Dragon Flag of the Chinese Imperial Government Ching Dynasty A. D. 1644-1911 龍 旗

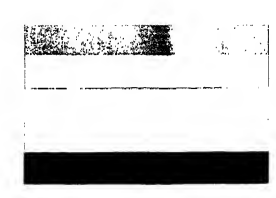


Revolutionary Army Flag 1911-1912

陸 軍 旗

During the period of revolutionary days of 1911-1912 this flag was carried by the Chinese Army. The red stood for sacrifice and the black for an iron will.

The blue handles to the dumb-bells represented the Chinese people, while the eighteen heads stood for the original 18 provinces of China Proper.

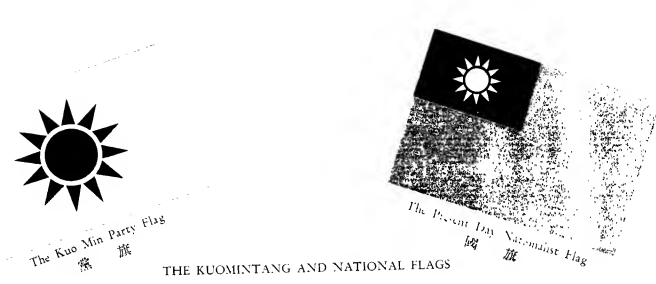


The First Flag of the Republic 1911-1927 五 色 旗

Altho it is said that the flag with the blue sky and white sun was cho en as the national emblem at least seven years before the revolution started, yet it was this five bar flag that became the first flag of the Republic. Each bar stood for a people that made up the Republic.

Color	People it Represented
Red	漢 Han or Chinese.
Yellow	滿 Man for Manchu.
Blue	蒙 Meng for Mengku or Mongol.
White	旧 Hur for Hur Hur or Mohammedans
Black	藏 Tsang for Hsitsang or Tibet.

FLAGS OF CHINA FOUND IN WHOLE, OR IN PART, ON SOME METALLIC COINS



of the

REPUBLIC OF CHINA

A description of these two flags is given by 泡紹韓 Fan Shao-Han in his 黨義表解集 Tang I Piao Chieh Chi (1934). He states A description of these flags was made by 陸時東 Lu Hao-Tung and presented to the 與中會 Hsing Chung Society twenty years before the birth of the Republic.

When the 间盟會 T'ung Meng Society was organized (seven years before the successful conclusion of the revolution) 孫文 Sun Wen (Sun Yat-Sen) announced that the national flag of the Republic would be the "Blue Sky and White Sun" emblem. But, during the early days of the Republic this flag was used as the naval flag (It only had nine rays at that time.) and the five-bar flag was the first national emblem.

It was in 1924 that the group in Canton agreed to adopt the "Blue Sky and White Sun" flag as the sign of the Kuomin Party and the Army, while the red field was added to it to make the National flag and the naval flag.

The Nationalists in their drive north from Kwangtung used this flag, and it became the flag of the nation in 1927. By this time it had taken on the full twelve rays.

Mr. Fan gives the following explanation of the flags:

The brilliant light is representative of the source of the people's material goods, health and prosperity. And as the sun shines on the good and evil without differentiation so the sun of the flag stands for democracy and equality within the country.

The twelve rays represent the duodenary group of characters in the sixty-year cycle (see page 12), and as these continually repeat their minor cycle every twelve years they are considered as going on without end. Thus it is that the twelve rays depict the fact that the sun shines on endlessly. And then the explanation is continued by the statement that just as the sun is the center of the celestial system, so it is that the theory of the Three Principles (as announced by Sun Yat-Sen) is the central factor in the world's governmental theories.

Each color also represents a definite meaning. The red stands for sacrifice, freedom, and citizenship, — or the Principle of Nationalism. The blue stands for justice, equality and democracy, or — the Principle of Democracy. The white represents purity, philanthropy and enjoyment, or - the Principle of Livelihood. The blue sky and white sun with a red field stands for party government.

THE ORIGIN OF CURRENCY IN CHINA

The history of China previous to the Chou Dynasty is considered as one of myths and legends, altho archeological excavations seem to prove that man was living in this region some 50,000 years ago. The historical period has at the most been limited to the last 4,000 years.

In the early days barter was the mode of exchange, as it was in other lands. During the Shang (or Yin) Dynasty and the early part of the Chou Dynasty we see the development of the bartering system and the introduction of various units of exchange that eventually led into a coinage system.

Throughout the centuries precious stones have held a certain place in the accumulation of wealth and in the exchange of goods. Grain of various kinds has also had a definite value in relation to other commodities. Then in China we find the use of tortoise shells and pearl oyster shells, and the still more interesting cowries. Cinnabar and quicksilver were used in the southern part of the country as mediums of exchange.

Brick tea was used for years as a unit of exchange and the State of Ch'i (7th Century B. C.) became famous as "the richest kingdom in the world" because of its trade in salt. This was made in cakes and had definite value for exchange in numerous nearby states.

Silk and hempen cloth, woven in definite sizes, was then used as mediums of exchange. And even after metallic currency came into being some states would revert to the use of cloth to get away from the counterfeiters.

Metal first appeared in unwrought form and later in the form of sycee or "shoes". (Herbert A. Giles says that the word "sycee" comes from the characters 知為 Hsi Ssu, fine silk, which denoted that the silver ingots of this shape were pure enough to be drawn out—under heat—to fine threads like silk. Lacouperie claims that this statement is merely a fanciful script-etymological explanation and passes it up as such, but I am inclined to accept the theory of Giles in lieu of a more adequate explanation. We have other words in the English dictionary that have developed in such a manner from Chinese words.) This sycee took its form from the crucible in which it was melted, having a somewhat flat bottom and oval shape, the upper part having a larger circumference than the lower. As the metal was cooling a stamp was pressed down on the molten metal to give it the necessary markings. The pressure of this legend-bearing stamp raised the molten metal at the two ends, giving it the appearance which it has on being cooled. It looks something like the hull of a junk and was called "boats" by the early Dutch traders.

But now, returning once more to the pre-Christian era, we find the ancient peoples trading with their various metallic implements. Their spades were used and their swords and knives. Gradually small imitation implements were made in the various states and these were used as mediums of exchange. Thus we have an intermediate stage between real barter and real coins. This period started during the Chou Dynasty, or maybe even before that, but it extended down to the time of Wang Mang, the usurper of the Han throne (7-23 A. D.) who made new types of sword coins.

Round coins with a central round hole were probably issued between 660 and 336 B.C. and the square holed ones are supposed to have been made on and after B.C. 523.

The coins issued during the first 2,500 years were cast in molds made of various substances, such as: stone, bricks, earthernware, tamped clay, bronze and maybe iron in a few cases. They were cast singly, in pairs, or in clusters which remind one of the skeleton outline of the veins of a serrate leaf. Some numismatists see a definite similarity between the last mentioned type of molding coins and that system used by the Romans about 350 B. C. and think that there was probably a common origin—maybe a Chaldaeo-Elamite one. This would make an interesting study in itself.

The numerous variants in sizes of coins are sometimes accredited to counterfeiters who would use the original coins in the making of their molds. Lacouperie points out that the metal poured into the molds when hot would have a definite shrinkage when cooled. Thus, by using the coins as the molds for the molds we would see a minute reduction in size of the next issue, and so on, until there would be such a shrinkage in later issues that even the eye could easily detect a change in size. This

statement is most probably correct as history points out that in the case of a number of states they actually discontinued metallic currency and returned to silk or hempen cloth currency to rid themselves of the flood of counterfeited coins.

SWORD, or KNIFE, COINS

These coins were supposed to have been introduced along the Kiaochow Bay region of Shantung, and probably by traders from the South Seas. The merchants that coined them formed unions with peoples of other states so that they could use these coins in exchange. Monetary unions became more numerous with the passing of years. The State of Ch'i was one of the leading places in the making of sword coins. The Ch'i swords were more pointed than the Ming. During the reign of Hsien Feng (1851-1862) an imitation of the old short sword of Wang Wang's era was made.

SPADES

These were "tool coins" of the transitionary period between barter and currency. They were made of bronze and had hollow handles when first issued. Later they were made from plates of bronze without the hollow handles. Their place of issue was limited to those states which were within the boundaries of the following modern provinces, or parts thereof: Shantung, Northern Kiangsu, Northern Honan, Hopei, Eastern Shensi and Shansi.

The so called "weight money" were types of Pu (Spade) with an inscription on them giving their weight.

Between 1851 and 1861 A. D. we have found two types of Pu coins issued in the name of Hsien Feng, and also one Sword type. Whether these were issued on some special occasion, or otherwise we do not know. These may be seen in the Thomas Henry Coole Collection at Baker University in Kansas.

ROUND BRONZE COINS

The Shu Ching (Part V. Section 27) tells us that Huan (Ring Money) were well known by 940 B. C., but that these coins were not accepted by the populace as freely as were those shaped like implements. The issues of 1032 and 523 B. C. were never popular.

The Ch'in and Han Dynasties introduced them as their official currency and from 221 B. C. onward we find them being used more and more, finally superceding all of the other types.

The earliest round coins did not bear an inscription according to authentic records. Later they had their weights stated on them, and still later the legends bore the geographical names of the place of issue. By the time of the Tangs the round coins had lost their weight and place names and bore the names of the rulers instead. From this time onward the characters became more and more like those used in recent times.

During the year 7 A. D. Wang Mang had the boy emperor (Ping Ti) poisoned and then he usurped the throne. He declared the Han Dynasty coinage decrees null and void and proceeded to issue his own. There were numerous designs, some being round while others were sword shaped and still others like the earlier Pu coins. The latter two types were smaller than those of the Chou period. The sword type was the regular round coin with a square hole with a knife section attached to the bottom of it. The inscription — \mathcal{I} "I Tao" was placed on the "cash" end immediately above and below the central square hole. One of these sword coins had the — \mathcal{I} "I Tao" characters inlaid with gold.

MODERN CHINESE COPPER COINAGE

Thruout the 19th Century most of the copper, brass or bronze coins issued in China were the cash with the square hole. During the time of Hsien Feng (1851-1862) the round cash were issued in various sizes. One of them was 23₁ inches in diameter and worth 100 cash. This was a Fukien issue. Some of the large Hsien Feng coins were inscribed to be worth 1,000 cash, but even these were not as large as the Fukien 100 cash piece. Then there have been small sword and pu coins issued in the name of Hsien Feng that are similar in appearance to those issued by the usurper Han Wang-Mang A. D. 9-23.

Other emperors of the Ch'ing Dynasty had a few pieces issued that were larger than the average, but most of them were of the conventional size. In a few cases some very small ones were issued, but they were unpopular and so disappeared before long.

It was not until A. D. 1900 that China issued its first "coppers" (The term generally used to denote half-cent, full cent and two-cent pieces which were minted instead of cast. These are also known as five, ten, twenty, etc. cash pieces,) which have gradually displaced the "cash" as the smallest coin in general circulation. The honor of being the first place to make coppers goes to Kwangtung Province where the Mint (started in 1889, first coined silver dollars) struck off the specimens of coins that were unexcelled for the next quarter of a century. These had the dragon insignia in the center with the English inscription, "Kwangtung. One Cent." on the obverse. The reverse had Manchu and Chinese inscription, with this noteworthy one: 恒月校场一元 Mei Pai Mei Huan I Yuan (Every hundred "mei" to be exchanged for one dollar.) Within a short time the English "One Cent." was changed to "Ten Cash", and this was the prevailing inscription for the rest of the Ch'ing Dynasty issues.

Previous to 1905 these coppers were often passed at eighty to the dollar because they were at a premium. As the other provinces saw that this was a chance to make good returns on the money invested they ordered minting machinery from abroad and began to make coppers in large quantities. The result has been that they have flooded the market and instead of exchanging at the par value of 100 to the dollar they have gone up in some provinces to as high as almost 600 to the dollar

Several reform measures were passed to regulate and control the making of coppers, but one enactment after another went into the discard. The minting was left to the provincial governments, and even within one province some officers would open competing mints with the official one.

INGOTS AND COWRIES

The Cowries were a beautiful small shell, scarcely an inch long. The rounded surface is straw or light brown in color and this gradually tapers off to a white on the inside of the shell. These were used as coins in the early days, and they sometimes had flat pieces of wood attached to the under side. These were sometimes notched to indicate the value.

The 蟻鼻 "I Pi" or Ant Nose coins usually ran a little under an inch in length. Lacouperie lists two of them as being inscribed 华爾 "Pan Liang" (Half Ounce) and others with other figures on them. They have also been dubbed 鬼頭錢 "Kuei T'ou Ch'ien" (Devil's Head Coin) for the likeness of the figure on the oval faced coin to that of a devil. Lockhart is of the opinion that the Ku Ch'uan Hui is right when it classes these with charms, because they were used in graves to ward off ants.

It is interesting to note the striking similarity between these Chinese Ant Nose Coins of the State of Ch'u (6th Century B. C.) and coins issued by the Greek-Asiatic settlements between B. C. 700 and 480. The electron coins of Lydia and a coin issued in Miletus, Ionia are distinctly similar. One of the Lydian issues having a face on it (that is more perfectly done than the face on the Chinese I-Pi) reminds one very much of the coin from Ch'u, except that the face is made in the horizontal position, while the Ant Nose face is in a vertical position.

With this one exception, the earlier coins of Chiua and those of European origin do not show signs of similarity.

SILVER COINS IN CHINA'S HISTORY

SILVER DOLLARS OF FOREIGN ORIGIN

The first Spanish dollar was minted in 1497. In the early part of the 16th Century it was introduced into China by the Spaniards who had their trade base in the Philippine Islands. During the seventeenth and eighteenth centuries the British East India Company paid for the tea they purchased in Canton with the Spanish dollars, and during the days of the American clipper ships the same medium of exchange was used by the American traders.

The Spanish dollars used along the coast of China and up the Yangtze River during the latter part of the 18th Century and the whole of the 19th Century were known as Carolus dollars because they bore either the bust of Charles III (1772-1788 A. D.) or that of Charles IV (1788-1808 A. D.). The silver pieces became very common in China and were accepted as the standard by the banks. They were actually minted in Mexico, which at that time was a Spanish colony.

Counterfeit dollars were made by Chinese silversmiths, and the silver content of these coins was lowered. Therefore, it became a custom to impress a character on the coin by the use of an iron or steel die. Some of the dollars were actually cup-shaped from the number of "chop marks" they had on them, and new coins without a "chop" on them were looked on with suspicion. It was taken for granted that the more "chops" a dollar had on it the better guarantee that it was a genuine dollar. This practice was still being carried on during the early years of the 20th Century. These "Chop Dollars" were accepted at face value.

During the latter half of the 19th Century the Carolus dollars began to be scarce and were at a premium in China. There was a different value for various types of dollars in the early part of the 20th Century, with the Carolus dollars always well up in value.

Other South American countries, especially Bolivia. Chile and Peru, made silver dollars which found their way to China. Because of the fact that these often bore more alloy than they were said to have they met with opposition on the part of the public, and were never in such favor as the Carolus coins.

The Congress of the United States of America passed an Act in 1873 to have special silver dollars coined for use in the Far East. This Act was urged by the silver mining states in order to provide an outlet for the silver being mined. These dollars became known as the American Trade dollars, and because of their silver content being ", of a grain more than the Mexican dollar they immediately became popular in Indo-China, Hong Kong, the Straits Settlements and the important ports of China. For a period they began to threaten the Mexican dollar on the market, but due to two main causes they went out of existence. The first was that the value of silver changed in relation to the American gold dollar and made these coins worth more than the actual paper and silver dollars used in the homeland, hence they began to be returned to the States. Altho they were not recognized as legal tender in the United States they had the words. "United States of America" printed on them and so they were passed and accepted in common use. The fact was that the standard American dollar was guaranteed to be of par value with the gold dollar by the government of the United States of America, but intrinsically it was worth less than the trade dollar issued by the same government and in the same mints. This anomaly was stopped by a decree of the Treasury Department which ordered the mints to stop making the "Trade Dollar". The Trade Dollars in circulation in the home land were redeemed at par for a period of six months in order to retract them and remint them into the Standard dollar.

The second reason for their disappearance in the Far East was that due to their silver content being greater than those of other coins the silversmiths melted them and used them in their manufactures. Over twenty-eight million Trade dollars of the thirty-six million minted were never returned to the United States. They disappeared from the market.

The Saigon dollar (Piastre de Commerce) was issued by the French in Indo-China (1879) to try and displace the American Trade dollar and the Mexican dollar. It was made with the same finess and weight as the American Trade dollar, and ended in the same melting pot as did the American dollars due to its higher content of silver than the Mexican dollar. To overcome this matter a new Saigon dollar was minted in 1895 containing three grains less of the pure silver. This new coin did drive the Mexican dollar out of Indo-China and the Chinese in Yunnan accepted it as legal currency.

The Japanese had difficulty at first in minting a coin suitable to drive the Mexican dollar off its own market. The first few attempts ended in failure, but they finally minted a Yen that accomplished its purpose and extended its sway into the southern part of the Three Eastern Provinces of China. In the early 90's of the last century it was used extensively in Malaya, Indo-China, Korea and China.

The Hong Kong government issued about two million silver dollars, with the idea of ousting the Mexican dollars. After trying for two years to do this and failing it sold the machinery to the Japanese government and stopped minting the dollars in 1868. The main cause of this failure was the fact that these dollars contained about 3 grains less of pure silver than did the Mexican dollar and the Chinese population did not accept them at par.

In 1893 the British government minted silver dollars in India with the same silver content as the 1866 Hong Kong issue. These dollars spread throughout the East, becoming very popular in North China especially during the decade previous to the Republic.

Other dollars used in the early part of the 20th Century in China were the Spanish Philippine and the American Philippine ones. The Straits Settlements dollar and the Maria Theresa Thaler were also used somewhat.

When Mexico became independent from Spain in 1821 it stopped minting the Spanish dollars. In 1824 it started to make its own. This issue with the spread-winged eagle holding a serpent in its beak while standing on a cactus has become known throughout the two American continents and all over southern and eastern Asia. It started to arrive in China in 1854 and until the period of the Republic it was the most widely circulated dollar in China. It held its sway because of its unaltering quality.

SILVER DOLLARS OF CHINESE ORIGIN

In 1792 the "Bureau of Curiosities" in Lahsa. Tibet (Outer-territory of China) issued a silver dollar with the bust of the Panchen Lama on the obverse. On the reverse was a praver-wheel surrounded by a ring and four crown-like objects, and the characters 乾隆 Ch'ien Lung in Chinese and Tibetan.

The Fukien provincial government issued a silver coin approximately the same size as the Carolus dollar in 1838. The obverse had the portrait of Lao Shou Hsing (God of Longevity) on it and the reverse a three-legged vase. Within a few years this had depreciated in weight and went out of existence. The coin was actually minted in Formosa.

In 1844 the Fukien provincial government issued another silver coin at Changchow (now Lungki) with only characters on it. This issue soon deteriorated and went out of circulation.

Chang Chi-Tung, the Viceroy of Kwangtung petitioned the throne in 1887 to grant permission for his provincial government to issue silver dollars bearing the dragon design. Permission was granted and he started to mint dragon dollars in 1889, and the following year they were put on the market.

Within the next few years other provinces issued dragon dollars with their name inscribed thereon. This tended to check the circulation and caused a lack of uniformity in the dollars. The result was not the forcing of the Mexican dollar off the market as was at first planned, but rather the strengthening of that foreign coin in the land. The populace horded the Mexican dollars because of their high silver value.

Beside the provincial issues there was a dollar issued by the government with two dragons on the obverse and the Chinese and English inscription for "One Dollar". On the reverse was the inscription 大清帝國(Ta Ch'ing Ti Kuo)"Great Ch'ing Imperial Country". The various mints that issued dragon dollars were:

Anhwei Kirin Szechuan
Fengtien Kwangtung Szechuan Military Government
Fengtien Machine Factory Manchuria Tai Ch'ing
Hupeh Peiyang Branch Tientsin Central
Kiangnan Peiyang Machine Factory Yünnan

In May 1910 (2nd year of Hsüan T'ung) a new standard dollar was ordered by the imperial court. The head Mint at Tientsin made the steel dies and by July 1911 the Wuchang and Nanking mints were making a supply. By October the revolution was under way and these new coins were used to pay the troops.

During the first half of 1912 the Nanking and Wuchang Mints were still striking off the imperial dollars, but then new dollars came into being. These were inscribed K'ai Kuo Chi Nien Pi (Opening the Country Memorial Coin.) Some of them had the bust of Sun Yat Sen and some pictured General Li Yuan-Hung. In Szechuan they issued one with a large Han on the obverse (That character stands for the actual Chinese people, as opposed to those of other origins within the country.)

The Tientsin Mint issued a dollar in 1914 with the portrait of Yuan Shih-K'ai in his full military regalia and plumed hat, with no inscription on the obverse. The reverse was inscribed Chung Hua Min Kuo Kung Ho Chi Nien Pi ("Middle Flowery Citizens' Country Collectively United Memorial Coin" or simply "In Memory of the Union of the Republic of China.") in the upper half of a circle with the words "ONE DOLLAR" in English in the lower half. In the Center was a simple wreath of wheat within which was the inscription 壹問 One Yuan.

These special coins did not have a wide circulation as the number issued were limited, and they were generally taken up as souvenirs and collected by numismatists. The Szechuan issue of the large Han dollars had a good circulation in that province.

It was not until the third year of the Republic that the standard Yuan Shih-K'ai dollars were minted. They were put on the market on Christmas eve 1914. These coins, designed by Giorgi at the Tientsin Mint, had no English inscription on them. The first issue merely had the left profile of Yuan Shih-K'ai (hatless this time) on it with the inscription (in reverse order according to the Western way of reading) which stood for, "Made in the Third Year of the Republic". On the reverse side was a large wreath of wheat and the characters 壹国 (One Yuan) inscribed in the center. Later issues merely changed the number of the year to 8th, 9th and 10th respectively.

These coins, known generally as the Yuan Shih-K'ai dollars, were of high silver content and were immediately accepted by the people. The government melted many of the dragon and Mexican dollars and reminted them in the form of the Yuan Shih-K'ai dollar. Eventually these became the commonest dollars in circulation.

A few gold coins were issued, but none of them reached great popularity and they were limited in numbers.

SUBSIDIARY SILVER COINS

The first silver subsidiary coins struck in China were minted by the Canton Mint in 1890. The public gladly accepted these new pieces and they became very popular; so popular, in fact, that the other provinces began to issue subsidiary coins also. The making of these coins was profitable to the provincial governments and reliable authorities claim that at times the Mints were rented out to the highest bidder for a period of time. Other Mints were controlled by the provincial military authorities who used them to make profit for the paying of their troops. Due to these factors there was a wide disparity in the various issues and the people soon found out that the finesse of these coins was not what they were supposed to be, and they dropped in monetary value. While they were supposed to represent 1 20, 1 10, 1 5 and 12 of a silver yuan they were not accepted at face value. Each issue had its own value and they often depreciated with years. To add to this there were forgeries. In short, the subsidiary coinage in China has had a tempestuous history.

During the period from 1890 to the end of the Ch'ing Dynasty the subsidiary coins of the various provinces were of the dragon type. Just how many different types were issued is problematical as there has been no official record kept of all of the issues. Nearly all of the Mints issued ten and twenty-cent pieces, and four of them issued 50-cent pieces.

Probably the first subsidiary coins issued during the Republic were the Fukien 20c pieces. These were first issued prior to March 1912. The central motif in one of them was a nine-pointed star (the insignia of the republican forces) and the other one had the new military, national and naval emblems grouped together, each on its own staff. They were iscribed 庫平一錢四分四厘 K'u P'ing I Ch'ien Ssu Fen Ssu Li (or Treasury weight of 1 ch'ien, 4 fen and 4 li). They were also inscribed, 中華元寶 Chung Hua Yuan Pao, and the 9 pointed star issue also had 福建督都府造 (Made in the Prefecture of the Fukien Tutu) while the group flag issue had 福建銀幣廠造 (Made in the Fukien Silver Mint) inscribed thereon.

The Szechuan half-dollar, twenty-cent and ten-cent pieces came along a close second. They are known for their large 漢 Han character inscribed in relief in the old style chuan character (seal script).

Following this came the Kwangtung twenty and ten-cent pieces known for their large "20" and "10" legend, which occupies the central part of the obverse side of the coins.

At a later period the Tientsin Mint officially issued a series of three subsidiary coins in the values of 中元 Chung Yuan (12 dollar), 二角 Er Chiao (20 c) and 一角 I Chiao (10c). These all had the head of Yuan Shih-K'ai on them, and were issued as national currency, being passed at face value (i.e. definite fractional parts of the dollar). Eventually these met the same fate as previous issues and were discounted on the market.

NICKEL SUBSIDIARY COINS ARE NEW ARRIVALS

In February 1936 the National Government at Nanking ordered the National Mint at Shanghai to send the new subsidiary coins to the banks for use. These coins are an innovation for China as they are made of nickel, and include 20 cent, 10 cent and 5 cent pieces. The obverse side has the portrait of Sun Yat-Sen and the reverse has a model of an early spade coin with two characters inscribed within the outline shape of the Pu coin. These may be used as legal tender for payment up to \$20.00.

LEAD COINS

Lead was seldom used for coins, because of its soft texture. The Ku Ch'uan Hui mentions that 宣帝 Hsüan Ti (579 A. D.) of the Northern Chou Dynasty issued a lead coin, probably being the first one to use this metal for coinage purposes.

The author has an imitation cowry made of lead which has been dug up from the ground, but as to its age he is uncertain.

IRON COINS

Iron has been used for coins in a few cases, but it never proved popular and usually was replaced within a short time. The Chinese people never took to token coins, but gladly welcomed coins with a real intrinsic value.

During the Posterior Han Dynasty a rebel captured the territory now known as Szechuan and set himself up as 白帝 Pai Ti. Iron coins were cast and used within his realm.

In 525 A.D., under the Liangs, iron coins are said to have been so common that they had to use carts to haul them from place to place.

In the Sung Dynasty iron coins were issued by the emperor 徽宗 Hui Tsung with the legends 大觀通寶 Ta Kuan T'ung Pao (1107-1110 A.D.) and 正和通寶 Cheng To T'ung Pao (1111-1118 A.D.) The former was in ordinary script, while the latter was in modified seal script.

During the reign of 乾隆 Ch'ien-Lung of the Ch'ing Dynasty iron coins were issued in Fukien, while 咸豐 Hsien-Feng (1851-1861) was hard put to it to find copper enough to make coins, especially during the T'ai P'ing Rebellion. He issued a number of iron pieces, but the people made so much trouble about using them that they were finally replaced.

GOLD COINS

For centuries the people of China have used gold as a method of hoarding their wealth, but from a monetary standpoint it has been little used. Gold ingots and bars have been used for years as a medium of exchange, but it has only been made into coins in a few instances, and then mainly as a token, medallion, or souvenir. A list of those issued in recent years is given in the table of, "Types of Metallic Mediums of Exchange and Dates of Issue".

The one case where they are said to have been issued in quantities so that they could be used as currency was in Yunnan in 1919 and 1920. In the other places the issues were so limited that they were all taken up by numismatists and souvenir collectors.

A SHORT NUMISMATIC GLOSSARY FOR CHINESE COINS

The ordinary dictionary definition of characters does not always fit the numismatist's vocabulary and so the following definitions are being given for a number of characters. These are based on usage among numismatists.

The dictionary definitions are given in heavy face type.
It is not claimed to be a complete list, but contains some expressions which are commonly found in Chinese books on coins.

Characters	Romanization	DEFINITIONS OR DESCRIPTIONS OF THE DEVELOPMENT OF THE NUMISMATIC MEANING.
鐽	Ch'an	Shovel; to shovel. As the early copper coinage developed from small shovels and
乘馬	Ch'eng Ma	spades the term has come to mean a spade shaped coin. To ride, mount, or drive: Horse. Denotes the ancient coin made in the shape of a saddle, with its weight value and place of coining stamped on it.
髓	Chi	Connect, hereditary. Cash with holes in the center were strung on strings, hence this word for "connect" resulted in the character meaning a string of 1,000 cash.
角	Chiao	Angle, corner. Any sharp protuberance from the edge of a coin. A dime, or 1 10 of a dollar.
橋幣	Ch'iao Pi	Bridge and Money. Name applied to a flat semi-annular copper piece resembling a musical instrument that was used in the days when coins were just beginning to be made.
錢	Ch'ien	Coin, cash, money. The left half of this character is $\textcircled{*}$ chin which is described separately. The right half is made of two $\textcircled{*}$ ke (spears), which were used to dig up the gold in the earth. Later on hoes were used to dig with and so this character first meant "hoe". Then, when the spade money was made it was applied to that type of coin. Gradually it meant all coins, and more recently it is only applied by numismatists to the round coin as opposed to all other types.
金	Chin	Gold, precious. This character is made up of three things. On top is the character \uparrow chin (now, present) and under it \uparrow t'u (earth). In the t'u you will note two strokes of the pen denoting gold in the earth. Thus you have two nuggets of gold at the present time in the earth, or your character for "gold". The idea has changed in recent years to make this character mean metal of any kind, and it is
季弊	Ch'in Pi	so used in connection with coins. Musical instrument: Coin. Another name for Ch'iao Pi.
周郭	Chou Kuo	Completely: Second wall of a city. The entire raised edge of a coin.
柱	Chu	Post, pillar. A raised dot, or small sunken ring on the field of the coin which makes it appear like a pillar arising from the coin.
结	Chu	To cast. A cast coin as opposed to a minted coin.
銖	Chu	Farthings, Coppers, Trifles. Dictionary pronunciation is "shu," but modern usage is "chu," hence we give the "Wu Chu" pronunciation instead of "Wu Shu" for coins with the 无缘 characters.
出綫	Ch'u Hsien	Out, to spring from: Thread. Raised lines radiating from the corners of the square holes.
泉	Ch'üan	Source. spring of water, money. Originally used to denote money coming in as opposed to that going out. Used now only in relation to ancient money.
重實	Chung Pao	Heavy: Precious. Used sometimes in the legend of coins in place of "t'ung pao", and expresses weight value.
中圓 好	Chung Yüan Hao	Middle: sphere, dollar. A half-dollar piece. Good, friendly. Used to mean the central hole in a cash. Humorously, who wouldn't say that the hole was a friend in need, because through it the cash can be strung and therefore carried easily.

星	Hsing	Star, dot, least bit. Used the same as "chu" to denote a raised dot on the field of a coin
銭	Huan	Ring, a weight. A flat ring coin, the central hole of which has a wider diameter than the width of the metallic ring. Ancient weight 6°; liang (8°; ounces) but later on only 48 100 tael.
鐶	Huan	Ring, a weight. A flat ring coin in which the diameter of the central hole is equal to the width of the metallic ring.
貨	Huo	Goods, wares. The upper part of this character is 化 hua (to change, transform) and the lower part is 貝 pei (shell, pearl, precious). Therefore, a precious thing used to exchange. If it was not for sale it would not be huo, or wares. From this it was used at the time of Wang Mang as a term for coins used in exchange.
肉	Jou	Flesh, fleshly. An expression used to denote the metallic field of the coin as opposed to the central hole and raised edge.
I^{II}_{i}	Ku	In relief. The raised portions of the coin.
貫	Kuan	String of Cash. A string of cash, usually 1.000. This term was used on the Ming Dynasty paper bills.
龜殼	Kuei Ch'üeh	Tortoise. Shell. In the early days tortoise shells were made into the form of money and used as such.
郭	Kuo	The 2nd wall of a city. Thus, the raised edge of coins.
枚	${f Mei}$	A shrub, a cane. A copper or brass coin equal to ten cash. A "copper".
面	\mathbf{M} ien	Face, side, honor. The honor side of the coin, or obverse.
华月	Pan Yüeh	Half Moon. Crescent shaped protuberance, on the field of a cash.
旁	P'ang	Side. To the left or right of the central hole.
貝	Pei	Shell, pearl, precious. A beautiful shell, scarcely an inch long. It is straw colored on top and shades off to white below. Used as a coin in the early days. Cowry.
背	Pei	Back. The reverse or back of the coin.
幣	Pi	Piece of sik, present. This is now used as a general term for money of any type, metallic or paper, as opposed to 發 ch'ien which now only refers to round metallic coins, strictly speaking. The paper money now being issued by the Central Government in lieu of silver is known as 國際 Kuo Pi (Government Money).
布	Pu	Cotton cloth, arrange. When cloth was first used as money this term was naturally used. Later, when metal plates were cut out for monetary use the term was transmitted to them. Now, generally applied to the ancient spade money.
銖	Shu	(See Chu).
刀	Тао	Knife, sword, a coin. Term accepted by usage to mean only the old sword shaped coin.
銅板	T'ung Pan	Copper. brass: Plate, board. Literally a copper plate. As "coppers" were stamped from sheet copper the name has come to mean one "copper."
通實	T'ung Pao	Go through, percieve. Precious. Found on the legend of many coins. It means "universal currency", or "to be passed everywhere for face value."
銅子	T'ung Tze	Same as Tung Pan.
[11]	Wa	Hollow, cavity. Pertains to the indented portions of coin.
文	Wen	Veins, elegant, literary. A brass or copper "cash."
陽文	Yang Wen	The superior of the dual powers. Literary. Used by numismatists to mean characters in relief on the coin.
陰文	Yin Wen	The inferior of the dual powers. Literary. Sunken or incused characters.
圓	Yüan	Circular, sphere, to interpret, a dollar. A silver or paper dollar.

NUMERALS FOUND ON COINS

The following numerals, and signs for same, have been found on Chinese coins or in books pertaining to them. Numerals are sometimes used to denote the value of the coin, sometimes the weight, and at other times to give the year of reign in which were issued.

"Arabic"	1	2	3	4	õ	6	7	8	9	10	11	12
Present day	<u> </u>		Ξ San	四 Ssu	五 Wu	六 Liu	-[; Ch'i	八 Pa	儿 Chiu	+ Shih		
Denary Cycle 干	押 Chia	_ <u>Z</u> _ I	丙 Ping	了 Tins;	戊 Vou	己 Chi	庚 Keng	辛 Hsin	王 Jen	火 Kuei		
Duodenary Cycle 支	Tze	∃ Ŀ Ch'ou	ήί Yın	IJJ Mao	辰 Ch'en	E Sze	午 Wu	未 Wei	I I Shen	Yü_	戍 Hsú	亥 Hai
Pre-Christian Era	1	11	111	1111	X	仝	干	≐	宣	+		
		=	=	=								
Wang Mang (Han Usurper)			=	=	X	Т	π		m	+		
Present Day (Commercial)	1	ij	11]	×	5	1	<u> </u>	主	Ř	+		
Present Day (Official)	壹	Ŋġ	<i>5</i> ,	H.	€fi.	烃	柒	初	玖	抬		

WEIGHTS USED FOR THE EARLY COINS

The weights used by the various states in the early history of China varied, and Chinese authors on the early coins differ as to their weights. Without giving even a theoretical approximation of these weights in modern terms we will merely state the value of each as compared to the others.

铁	Huar	Imperial Standard	分	Fen	1 9 of a Yuan
篈	Lieh	1 ₂ of a Huan	兩	Liang	$^{1}2$ of a Chin or 24 Chu.
金or斤	Chin	$\frac{1}{2}$ of a Lieh (Kin)	錙	Tse	$^{1}_{2}$ of a Liang, or 2 Hua, or 12 Chu.
員	Yüan	1 10 of a Huan	化	Hua	¹ ₂ of a Tse, or ¹ ₄ Liang, or 6 Chu.
釿	Chin	1 10 of a 斤 Chin	銖	Chu	Smallest Unit.
		约 Chún 石 Shih	34 Ch 4 Ch		.20 F Chin.

TELLING THE DATE OF SOME MODERN COINS

Some of the modern coins, and especially those of the Ch'ing Dynasty, have the year of their issue inscribed on the reverse side of the coin in the form of two characters. These come from the sexagenary cycle (The present cycle is the 77th since they used this system) which uses the "Ten Celestial Stems" and "Twelve Earthly Branches". The following table will assist in telling these dates. Each year has two characters. Each vertical column has the one stem (that shown at the top), while the 12 branches run consecutively on the horizontal columns, each character being repeated five times during the sixty year period.

	:												
			The	Геп Сеl	estial S	Stems					RTHLY CHES		YEAR THE
1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	子。	Tze	鼠	Shu Rat
押 (hia	Z	丙 Ping	Ting	戊 Wu	己 Chi	庚 Keng	辛 Hsm	E Jen	癸 Kuei	丑: (Ch'ou	— 华	Niu Ox
子	∃ l: 1865	演 1866	斯 1837	長 1838	旦 1869	华 1870	未 1871	1 1 1872	一 四 1873	贞	Yın	虎	Hu Tiger
1864 1924 	1925	1926	: 1927 	· 1928	1929	1930	1931	1932	1933 — —	卯	Мао	兎	T`u Hare
戏 1874 1934	亥 1875 1935	子 1876 1936	1877 1937	寅 1878 1938	卯 1879 1939	長 1880 1940	・ 日 1881 1941	午 1882 1942	- 未 1883 1943	hŧ -	Ch'en	ńĔ	Lung Dragon
	+			 	Tt.	 	⊢ - — சு	 Iŧ	E	ਜ	Sze	蛇	She Snake
# 1884 1944	1885 1945	戊 1886 1946	乡 1887 1947	子 1888 1948	∃ l: 1839 1949	寅 1890 1959	1891 1951	1892 1952	1893 1853	午	Wu	馬	Ма Нетке
午	未	П	79	戌	亥	子	AL:	jij	! 切 10000	未	Wei	羊	Yang Sheep
1804 1954 -	1895 1955	1896 1956	1897 1957 +	1898 1958	1959 1899	1960 1900 	1961 1991 ———	$1962 \\ 1962 \\ -$	1963 1963 	tļi	Shen 	猴	Hou Monkey
展 1904	<u>巴</u> 1905	十 1996	· 未 · 1907	П 1908	四 1909	戍 1910	亥 1911	子 1912	ÆL 1913	西	Υu	鶏	Chi Fowl
1954	1965	1966	1967	1968	1969 未	1970 H	1971 -	1972 	1973	戍	Hsü	狗	Kou Dog
貞 1914 1974	卯 1915 1975	長 1916 1978	上 1917 1977	1918 1978	1919 1979	1920 1980	1921 1981	1922 1982	1923 1983	亥	– – Hai	猪	Chu Pig
	1_	1	:		i		1						

Beside the twelve earthly stems there is a list of twelve animals which represent these twelve stems. They are gived in the table to the right with the English name below the Romanization of the characters. Thus 1937 is the JH: Ting Ch'ou year, or the year of the 4 Nia (Ox).



A CHART SHOWING THE TYPES OF COPPERS MINTED BY THE VARIOUS PROVINCES;

PROVI	NCE or BUREAU OF ISSUE			_	Regular Provincial				Ta Ch'ing Ti Kuo Series					Issues during the Republic							
	_		C	asl	15			C	a s	h∻		Cash*									
		20	10	5	2	1	20	10	5	2	1	200	100	50	20	10	5	2	1		
安 徽	Anhwei	X	x	Х			x	X													
扩	Chekiang	X	\mathbf{x}				X	X	X	X											
主熱(河北)	Chihlı (Hopei)						\mathbf{x}	X	X		X										
青江,江西	Tsingkiang, Kiangsi		\mathbf{x}					X													
逐天 ,遼寧	Fengtien (Liaoning)	X	x				X	X	х												
	Fukien	\mathbf{x}	\mathbf{x}	\mathbf{x}				x		X								x	X		
可有	Honan		\mathbf{x}				X	x			X			х	x	X					
胡 南	Hunan		Х					X							X	X					
机	Hupeh	X				x	N	X	X	x	x										
部	Hupu (Board of Revenue)	\mathbf{x}	X	X																	
	Kansu/Szechuan							X													
西	Kiangsi	X	X					λ								X					
[.))	Kiangnan (now Kiangsu and	Ŋ	y				X	Z,		7											
	Anhwei)																				
	Kiangsu	x	X	X			X	X	X	X											
林	Kirin	\mathbf{x}	\mathbf{x}		\mathbf{X}		X	X													
黄 西	Kwangsi		X					\mathbf{x}								X					
東			X					\mathbf{x}							X	X					
上洋	, , , , , , , , , , , , , , , , , , , ,	X	x			x															
西																x					
山 東	Shantung		X					\mathbf{x}		Y											
折 娯	Sinkiang	x	X											X	X	X					
및 끄	Szechuan	Z	Z	X			\mathbf{x}	X				X	Σ	X	X	X					
斯 藏	Tibet		\mathbf{x}	X																	
四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四四	Yunnan						X	x							Х						
	Yunnan Szechuan						X	\mathbf{x}													
对 幣	Miscellaneous or inter provincial	X	X	x		\mathbf{x}	Y	X	X	X					X	X	x				

The 5 cash pieces are also called "half-coppers", while the 10 cash pieces are called "coppers" and the 20 cash one are known as "double coppers". The larger Szechuan pieces have been cut in halves and quarters when there was a dirth of the smaller pieces and these quarters and halves have passed as legal tender

The accompanying chart will be of use as a guide in the collecting of the various types of coppers and cash issued. It is based on the chart made by Mr. Woodward (The China Journal of Science and Arts, May, 1926, "Notes on the Provincial Minted Coins of China.") with a few changes,

TYPES OF METALLIC MEDIUMS OF EXCHANGE AND DATES OF ISSUE

(The dates for the earlier issues are only approximate.)

$\begin{array}{c} \mathtt{TYPE} \ \ \mathtt{OF} \\ \mathtt{METAL} \end{array}$	SHAPE OF MEDIUM or DENOMINATION	VARIATIONS IN SHAPE	發行年限 DATE OF ISSUE						
五仓之種類	幣之形式及 名稱	形式之類別	BEFORE (紀元	CHRIST ที่มี		DOMINI 元 後			
銅			From 起	To JE	From 起	To JL			
Bronze, Brass & Copper	Round	鑄 CastHole round 圓好	660	336	1912	1912			
		Cast—Hole square 方好 機 鑄 Minted—Hole round 圓好 銅 子 Coppers—No hole 無好	523		1908 1900	1911 1910 Still Made			
	鏟(布)Spade (Bell)		750	350					
		空 省 Hollow Handle 実 Pointed	475	221					
		乘 馬 Saddle	665	345					
		厚 1 Thick and Small	10	14	1851	1862			
	刀 Sword (Knife)	大 Large 中 Medium	680 317	221 228					
		小,厚 Small and thick	•11	{	7 1851	$\frac{10}{1862}$			
Gold 黃金	長,方 Cubes or bar 奇 形 Odd Varieties	H4: (C. C			-	Still used			
		麟 角 Foot of Unicorn) 馬 踞 Horse's Hoof	$\frac{1091}{95}$						
	紀 念 品Tokens (Hupeh) 兩 Taels	այ ար	3.0		1130	1131			
	yy Taeis 紀念品Tokens (Ming)				1100	1142			
	紀 念 品Tokens (Ming) 兩 Tael (T'ai P'ing)				1368	1566			
	新疆幣Tilla (Sinkiang)				1850	1860			
	— 錢1 & 2 Mace (Sinkiang)	1			1889	1874			
	十元 9 廿元 \$10 & \$20 (Yuan Shih-K'ai) 五元 十元 \$5 & \$10 (Yunnan)				1000	1908 1919			
	丘元 十元 ³⁵ & \$10 (Yunnan)	i e			1919	1920			

TYPES OF METALLIC MEDIUMS OF EXCHANGE AND DATES OF ISSUE

(The dates for the earlier issues are only approximate.)

TYPE OF	SHAPE OF MEDIUM,					發行年限 DATE OF ISSUE							
METAL 五 企之 種類	DE:		INATION OR NAME 各之形式及名稱		RIATIONS IN SHAPE 形式之類別	BEFORE 紀 元		ANNO DOMINI 紀 元 後					
Gold 黃 金	-	-				From 起	To 1	From 起	To <u>L</u>				
	紀 念	-	Medallion-Souvenirs of the Republic						1912				
				孫 逸 仙 洪 憲	Sun Yat-Sen \$1 & 20c Hung Hsien (Yuan Shih K'ai)				1916 1920				
				徐世 昌曹 銀	Ni Tse-Ch'ung (Anhwei) Hsu Shih-Ch'ang T'sao K'un				1922 1923				
Ingots 塊	各	形	Varied	践 島	Bean-like Ant Nose Metallic Cowries	613	590						
Iron 鐵		漢紀(宋) 隆	(Posterior Han) (Liang Dynasty) Hui Tsung (Sung) Ch'ien Lung	大觀,政和	η(Ta Kuang & Cheng Ho) & other later Sung emperors			1107	25 525 1111				
	咸	製	(Ch'ing) (Fukien) Hsien Feng (Ch'ing)		other take rung emperors			1736 1851	1795 1857				
Lead 鉛	宣	帝	Hsuan Ti of Northern Che	ou					579				
Nickel 鎳(鎘)	阗		Round	Old spade	com pictured on reverse			1936					
Silver 銀	塊 各	形	Ingots & Bars A Variety	[Fi]	Round \ \ White Metal	1091			onward				
	元		Dollars	方 長 方 外國製	Square Silver or 144 Oblong Electron?	120	115	to the Contury	Circa 1925				
	輔	帝民		Of Chinese Origin 図 Imperial 図 Republic Of Chinese Origin			1838 1912	1911 -qq.					
	刊	ក	resembly to the Donat	r 中國製 Of Chinese Origin 帝 國 Imperia! 民 國 Republic				1890 1912	1911 sqq.				

DESIGNATIONS FOR PLACES OF ISSUE

On most of the coppers and cash of the Ching Dynasty we find either Chinese or Manchu characters on the reverse of the coin designating the place the coins were minted. On the cash the character, or characters, are invariably in relief, while with the coppers they are often incused.

DESIGNATING CHARACTER		PLACE OF ISSUE					
		FULL NAME	WADE ROMANIZATION	POST OFFICE SPELLING			
昌禕	Ch'ang Chang	(武昌) 9 湖 北 潭 州 9 福 建 (龍溪)	Wu (h'ang, Hu Pei Chang Chou, Fu Chien Lung Hsi (New name)	Wuchang, Hupeh Changchow, Fukien (Now Lungki)			
浙	Che Chi	浙 江 林	Che Chiang Chi Lin	Chekiang Kirin			
浙吉	Chi Chiang		Chi Chou, Chih Li (Ho Pei) Chiang Ning (Nan Ching)	Chihsien, Hopeh Kungning (Nanking)			
监 直	Ch'ien Chih	貴 州 直隷 (現河北)	Kuri Chou Ch h Li (Now Ho Pei)	Kweichow Chihli (Now Hopeh)			
削川	Ching Ch'uan E	削門,湖北	Ching Men, Hu Pei Szu Ch'uan E Ch'eng Hsien, Hu Pei	(hingmen, Hupeh Szechwan Hupeh			
鄂奉福	Feng Fu		Feng Tien Fu Chien	Fengtien (Now Liaoning) Fukien			
福壽河	Fu Shou Ho	河河	Merely stands for "Happiness & Long Life" Ho Nan	(Does not designate a locality.) Honan			
湘襄	Hsiang Hsiang	海河河河南 襄陽,湖北	Hsiang River, Ho Nan Hsiang Yang, Hu Pei	Honan Hupeh			
湘襄宣淮皖贛	H. üan Huai	宜化府 , 直隸 河 , 安 徽	Hsuan Hua Fu, Chih Li Huai River, An Hui An Hui	Chihli (Now Hopeh) Anhwei Arhwei			
玩 贄 十	Huan Kan Kan	安 徽 翰 州 • 江 西 市	Kan Chou, Chiang Hsi Kan Su	Kanchow (Kanhsien), Kiangsi Kansu			
:: 廣 桂	Kuang Kuei	廣 康 桂 林 , 廣 西	Kuang Tung Kuer Lin, Kuang Hsi	Kwangtung Kweilin, Kwangsi			
廣性鞏岛閩有	Kung Lin	世 臨 清 , 山 東	Kan Su Lin Ch'ing, Shan Tung	Kansu Lintsing, Shantung			
	Min Nan	福旗角	Fu Chien Hu Nan	Fukien (Old State name) Hunan Kiangsuaud Antiwei formerly combined as Kiangnai			
蒸 寗 卞 []	Ning or Paing Pien Shan	河南南西	(hiang Nan Ho Nan Shan Hsi	Province Honan Shansi			
灰灰	Ehan Su	灰 西 ボ	Shan Hsi Chiang Su	Shensi Kiangsu			
夾棒唇真茛	T'ai T'ien	臺 雲 南	T'ai Wan Yun Nan	Taiwan (or Formosa) Yunnan			
i]	Tung T'ung	山 東 大 同 9 山 西	Shan Tung Ta T'ung, Shan Hsi	Shantung Tatung, Shansi			
E	Yang Yen Vice	陽和,山西西	Yang Ho. Shan Hsi Yen Shui, Shan Hsi T'ai Yüan, Shan Hsi	Shansi Yen River (Yenan), Shensi Taiyuan, Shansi			
上沢県全会	Yüan Yüeh Yün	延太廣雪 水 9 山山廣 水 原州 9 東南	Kuang Chou. Kuang Tung Yun Nan	(anton (Fanyú), Kwangtung Yunnan			
3.5	Yún	雲 密云,直隸(河北)	Mi Yun, Chih Li (Ho Pei)	Mivun, Chihli (Now Hopeh)			

AN ALPHABETICAL LIST OF BRONZE, COPPER, BRASS AND IRON COINS FOUND IN USE IN CHINA

* Denotes probable dates only.

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
An Fa Yüan Pao	安法元資	1418-1428	Annam
(Aut Nose Coin) See I-Pi	蟻鼻	6th Century B. C.	Chou (State of Ch'u)
Ch'a Pu Wu Pai	差布五百	9-23	Han (Wang Mang—Usurper)
Ch'ang Ch'ing T'ung Pao	長慶通賞	821-824	T'ang
Ch'ang Nien Ta Pao	長年大寶	848	Japan
Ch'ang P'ing T'ung Pao	常本通管	1633-1883	Korea
Ch'ang Ping Wu Chu	常平五銖	550-559	Northern Ch'i
Ch'ang Te T'ung Pao	長德通寶	907*	Japan
Ch'ang Yüan (I) Chin	長垣(一)釿(金)	290-251 B. C.*	Chou & Ch'in
Chao Na Hsin Pao	招納信資	1131	Southern Sung (Local)
Chao Pao Ch'ung Hsing	趙賓重與	?	Probably Tang
Chao T'ung T'ung Pao	昭統通資	1787-	Annam
Chao Wu T'ung Pao	昭武通寶	1674*	Ming-Ch'ing Rebel
Ch'ao Hsien T'ung Pao	朝鮮通管	1392* sqq.	Korea
Ch'en Kung Hsin Pao	陳公新寶	1511	Annam
Chen Yu Tung Pao	真祐通寶	1213-1217	Chin
Cheng Fa Yüan Pao	正法元資	1418-1428	Annam
Cheng Ho T'ung Pao	政和通管	1111-1118	Sung
Cheng Ho T'ung Pao	正和通資	1679-1705	Annam
Cheng Lung Yüan Pao	正隆元實	1156-1161	Chin
Cheng P'ing T'ung Pao	政平通資	1232-1250	Annam
Cheng Te T'ung Pao	正德通管	1506-1521	Ming
Cheng Te T'ung Pao (Having	正德通賓	?	Unknown, but not Ming
figures on reverse side)			
Cheng T'ung T'ung Pao	正統通賓	1436-1449	Ming
Cheng Yüan T'ung Pao	正元通賓	907*	Thought to be Japanese
Ch'eng Hua T'ung Pao	成化通管	+1465- 148 7	Ming
Ch'eng T'ai T'ung Pao	成泰通賓	1889-1907	Annam
Ch'i Hsiang Chung Pao	祖祥重賓	1862-1874	Ch'ing
Ch'i Tao (Sword shaped)	齊刀	680-260 B. C.	Chou (State of Ch'i)
Ch'i Tao (Wu Pai)	契刀(五百)	9-23	Han (Wang Mang—Usurper)
Ch'i Yin	齊(濟)陰	290-251* B. C.	Chou & Ch'in
Chia Ch'ing T'ung Pao	幕慶通寶	1796-1820	Ch'ing
Chia Ching T'ung Pao	嘉靖通管	1522-1566	Ming
Chia Hsi T'ung (Chung) Pao	嘉熙通(重)資	$\pm 1237 \text{-} 1240$	Southern Sung
Chia Lung T'ung Pao	嘉隆通寶	1802-1819	Annam
Chia T'ai T'ung (Yüan) Pao	嘉泰通(元)質	1201-1204	Southern Sung

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Chia Ting T'ung Pao (Also An Pao, Chen Pao, Cheng Pao, Chih Pao, Ch'üan Pao, Ch'ung Pao, Hsing Pao, Hung Pao, Tze Pao, Wan Pao, Yüan Pao and Yung Pao.)	嘉定通管(安管, 珍寶,真寶,正寶, 之寶,全寶,雲 實,與寶,洪寶, 至寶,萬寶,元寶, 永茂	1208	Southern Sung
Chia Tu Tung (Tuan) Pao Chiao Chih T'ung Pao Chien Chung T'ung Pao Chien Kuo T'ung Pao Chien Wen Tung Pao Chien Yen T'ung (Chung) Pao Ch'ien Feng Ch'üan Pao Ch'ien Feng Ch'üan Pao Ch'ien Heng T'ung (Chung) Pao Ch'ien Heng T'ung (Chung) Pao Ch'ien Heng Yuan Pao Ch'ien Lung T'ung Pao Ch'ien Tao Yüan Pao Ch'ien Tao Yüan Pao	· 嘉交建建建建建整乾乾乾乾乾乾乾乾克克· 高克建建建建建建整乾乾乾乾乾乾乾乾乾乾克克克· 高寶寶寶寶 東京 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1056-1063 1414-1427 780-783 ? 1399-1402 1127-1130 907-915 666-667 1039-1042 915-921 978-982 1736-1795 1165-1173 907-960	Sung Annam T'ang Unknown Ming Southern Sung Posterior Liang (Ch'u) T'ang Annam Posterior Liang Liao Ch'ing Southern Sung The Five Dynasties
(Same as Ch'ien K'ang) Ch'ien Ting Yuan Pao Ch'ien T'ung Yuan Pao	乾定元實 乾統元實	1223-1225 1101-1110	('hin (Hsia) Ligo Western Ligo
Ch'ien Yu Yuan Pao	乾祐元寶	1149-1170	Western Liao ((Hsia) Southern Sung (
Ch'ien Yuan Chung Pao Chih Cheng T'ung (Chih) Pao Chih Ch'ao Pan Fen Chih Chih T'ung (Yuan) Pao Chih Chih Yuan Nien	乾元重寶 至正通(之)寶 支鈔宇分 至治通(元)寶 至治元年	758-759 1341-1367 1300-1333* 1321-1323 1321-1323	T'ang Yüan Yüan Yüan Yüan
Chih Ho T'ung Chung / Pao	至和通、重、實	1054-1056	Sung
Chih Ho T'ung (Yüan) Pao Chih Pai (Wu Chu)	致和通(元)資 直百(五銖)	1328 221-222	Yüan 3 Kingdoms (Minor Han)
Chih P'ing T'ung 'Cheng 'Pao	治平通 / 舉 / 實	1064-1067	Sung
Chih cheng Yuan (P'ing) Pao Chih Shun Jen Shen Chih Shung T'ung (Yüan) Pao Chih Ta T'ung (Yüan) Pao Chih Tac T'ung (Yüan) Pao Chih Tao Yüan Pao	治聖元(平)寶 至順壬申 至順通(元)實 至大通(元)實 至道通(元)實 至道元寶	1418-1428 1330-1333 1330-1333 1308-1311 1308-1311 995-997	Annam Yüan Yüan Yüan Yüan Sung

	Characters	Date	Dynasty, Kingdom or Country
(Pan Fen	(半分)		1
Chih Yüan Ta Pao Tung Pao	五元 大管 五元 通管	1335-1341	Yüan
Yüan Pao	'兀賞		Viion
Chih Yüan Wu Yin	至元戊寅	1335-1341	Yuan Annam
Chih Yüan Tung Pao	治元通實	1831-1834	Ch'ing
Chin Lung T'ung Pao	金龍通實	$\frac{1832}{2}$	Unknown
Chin Yüan Shih Pao	金圓世實	•	North & South Sung
Ching Ho	景和	465	(House of Liu)
Ching Hsing Tung Pao (Also numerous other characters in place of "T'ung".)	景興通寶	1740-1786	Annam
Ching Ning Yuan Pao	ವರ್ಷ ಕರ್ಮಿಯ ಕರ್ಷ	. ,	Unknown
Ching Sheng Tung (Ta) Pao	竟寧元寶	1793-1801	Annam
Ching Tai Tung Pao	景盛通(大)實 景泰通寶	1450-1456	Ming
Ching Te Yüan Pao	景德元寶	1004-1007	Sung
Ching Ting Yüan Pao	景定元寳	1260-1264	Southern Sung
Ching T'ung T'ung Pao	景統通賓	1498-1503	Annam
Ching Yen Tung Pao	景炎通賓	1276	Southern Sung
Ching Yu Yüan Pao	景祐通寶	1034-1038	Sung
Ching Yuan T'ung Pao	景元通賓	260 sqq.	3 Kingdoms (Wei)
Ch'ing Ch'ang T'ung Pao	慶長通賓	1606	Japan
Ch'ing K'ang T'ung (Yüan) Pao	靖康通(元)實	1126	Sung
Ch'ing Li Chung Pao	慶曆重質	1041-1048	Sung
Ching Ning T'ung Pao	清寧通寶	1055-1065	Liao
Ch'ing Yüan T'ung Pao	慶元通實	1195-1200	, Southern Sung
Chiu An T'ung Pao	人安通實	1142	Japan
Chou Yüan T'ung Pao	周元通賓	954-960	Posterior Chou
Ch'u P'ing	初平	190 sqq.	, Later or Eastern Han
Chüang Ch'üan Ssu Shih	壯泉四十	9-23	Han (Wang Mang—Usurper)
Chüang Pu Ch'i Pai	壯有七百	9-23	Han (Wang Mang—Usurper)
Ch'un Hsi T'ung (Yüan) Pao	淳熙通(元)實	1174-1189	Southern Sung
Ch'un Hua Yüan Pao	淳化元資	990-994	Sung
Ch'un Yu T'ung (Yüan) Pao	淳祐通(元)資	1241-1252	Southern Sung
Ch'ung Chen T'ung Pao	崇植通管	1628-1644	Ming
Ch'ung Ming T'ung Pao	崇明通實	?	Unknown
Ch'ung Ning T'ung (Chung) Pao	臺寧通(重)曾	1102-1106	Sung
Chung Ch'üan San Shih	崇寧通(重)實 中泉三十	9-23	Han (Wang Mang-Usurper)
Chung I Liang Shih— { Er San Chu	重一兩十{三}銖	523-221* B. C.	Ch'in and Han
Chung Pu Liu Pai	中布六百	9-23	Han (Wang Mang-Usurper)

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Chung Shih-Er Chu	重十二銖	523-221° B. C.	Ch'in and Han
Ch'ung Ho T'ung Pao	重和通管	1118	Sung
Ch'ung Hsi T'ung Pao	重熙通實	1032-1054	Lian
Er Chu	二銖	465-479	North & South Sung (House of Liu)
Er Liang	二兩	179 B. C. sqq.	Han
Feng Huo	典化	403-222 B, C.	Ch'in (Chao)
Feng Li T'ung Pao Fo Fa Sheng Pao	风唇通宵	907-911	Posterior Liang
ro ra Sheng rao	佛法僧資	1516-1521	Annam
Fu Ch'ang T'ung (Chung (Pao	阜昌通 / 重 / 寶	1131-1137	Southern Sung (Kingdom of Ch'i)
Fu Chien Tung Pas	福建通實	1911-1912	Republic (Fukien Province)
Fu P'ing Yüan Pao	福平通資	?	Unknown
Hai Tung Tung (Chung) Pao Han Hsing	海東通(重)資	1102* sqq.	Korea
Han Yüan Sheng Pao	漢與	338	Eastern Chin
Han Yüan Tung Pao	漢元聖寶	$^{+1401\text{-}1407}_{-947\text{-}948}$	Annam
Ho T'ung K'ai Chen	漢元通智 和同開珍	708	Posterior Han
Hsi Chou	西周	314-256° B. C.	Japan
Hsi Hsia Fan Shu	西夏楚書	1125-1168* B. C.	Chou Western Liab (Western Hsia)
Hsi Ning Tung \ Chung \ Yüan \ Pao	熙寧通 / 重/ 實	1068-1077	Sung
Hsi Yüan T'ung Pao	熙元 道 寶	1381-	
Hsiang Fu T'ung (Yüan) Pao	群符通(元)實	1008-1016	Annam
Hsiang Kuan T'ung Pag	箱館通貨	?	Sung
Hsiao Chien (Also see Ssu Chu)	孝建	420-479	Japan 5 Dynasties (Sung)
Hsiao Ch'üan Chih I	小泉直一	9-23	Han (Wang Mang—Usurper)
Hsiao Pu I Pai	小布一百	9-23	Han (Wang Mang—Usurper)
Hsien Ching Chung Pap	斯慶重實	656-660	Tang
H-ien Ch'un Yüan Pao	咸淳元實	1265-1274	Southern Sung
Hsien Feng T'ung (Chung, Yuan) Pao Hsien Hsüan T'ung Pao	成豐通(重,元)資	1851-1862	Ch'ing
Hsien I T'ung Pao	成玄通實	860-873	T'ang
Hsien K'ang T'ung (Yuan) Pao	成宜通資	1884 · 907-960	Annam
(Same as Ch'ien Te)	咸康通(元)資	. 901-900	Imposter of 5 Dynasties Period
H-ien P'ing Yüan Pan	咸平元寶	998-1003	Sung
Hsien Shao Yüan Pao	咸紹元寶	1369	Annam
Hsien f`ai T'ung Pao	仙臺通實	1784	Japan
Hsien T'ung Li Pao		860-873	Tang
Hsien Yung Tung Pao	咸雍通管	1066-1074	Lino
Hsing Ch'ai T'ung Pao	de her a sake	1644* sqq.	Ming-Ch'ing Interregnum Rebel.
Hsing Ch'ao T'ung Pao	與朝通寶	16·14* sqq.	Ming-Ching Rebel (Sun K'e- Wang)

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Hsing T'sun T'ang Kuo		?	! ! ?
Hsu Chü		1 ?	' ·
Hsü Pu Ssu Pai	序布四百	9-23	: Han (Wang Mang—Usurper)
Hsüan Ch'uan T'ung Pao	7. 11.	?	nang mang compety
Hsüan Ho T'ung (Yüan) Pao	宣和通(元)資	1119-1125	Sung
Hsüan Kwan T'ung Pao	宣觀通管	?	Unknown
Hsüan Te T'ung Pao	宣德通賓	1426-1435	Ming
Hsüan T'sung Tsun Pao	玄聰遵實	. ?	Unknown
Hsüan T'ung T'ung Pao	宣統通資	1908-1911	Ching
Hsüan Yuan		?	?
Hüang Chien Yüan Pao	皇建元管	1184-1189	Western Liao (Hsia)
Huang Ch'en T'ung Pao	皇陳通賓	1511	Annam
Huang Ch'ing T'ung (Yüan) Pao	皇慶通(元)寳	1312-1314	Yuan
Huang Ch'u		220	3 Kingdoms (Wei)
Huang Sung T'ung Pao	皇宋通霄	1038-1040	Sung
	皇宋元智(管祐)	1253-1258	Scuthern Sung
Huang Ti T'ung Pao	皇帝通管	1851-1864	Tai Ping Rebellion
Huang Wu Ta Ch'uan		222-265	3 Kingdoms (Wu)
Huang Yu Yüan Pao	皇祐元寳	1049-1054	Sung
Huang Yüan T'ung Pao	皇元通贺	?	Unknown
Hung Chih T'ung (Chih) Pao	弘治通(之)實	1488-1505	Ming
Hung Hsi T'ung Pao	洪熙通寶	1425-1426	Ming
Hung Hua T'ung Pao	洪化通實	1679 sqq.	Ming-Ch'ing Rebel (Wu Shih- Fan)
Hung Kwang T'ung Pao	弘光通寶	1645* sqq.	Ming Claimant (Fu Wang)
Hung Shun T'ung Pao	洪順通資	1509-1516	Annam
Hung Te T'ung Pac	洪德通寶	1470-1497	Annam
Hung Wu T'ung Pao (Paper Notes	洪武通賓	1368-1398	Ming
Huo Ch'üan	16 G	9-23	Han (Wang Mang-Usurper)
Huo Pu	貨泉 貨布	9-23	Han (Wang Mang-Usurper)
I Pi (Ant Nose, Devil Head Charm Coin)	蟻鼻	6th* Century B. C.	Chou (State of Ch'u)
I Tao (Sword & Round style, Also	一刀	9-23	Han (Wang Mang—Usurper)
gold inlay.)		ACO OFFS D C	Chou
I Tao (Round only) K'ai Ch'ing T'ung Pao	一刀 開慶通賞	480-255* B. C. 1259	'Southern Sung
K'ai { Ho { T'ung Pao	開 / 和 (通賓	?	' Unknown
K'ai Hsi T'ung (Yüan) Pao	開禧通(元)資	1205-1207	Southern Sung
K'ai P'ing T'ung Pao	開平通實	907-910	Posterior Liang
K'ai T'ai Yüan Pao	開泰元資	1012-1019	Liao

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
K'ai Tan Sheng Pao K'ai Yüan T'ung Pao	開丹聖寶 開元通寶 開元通寶 開元通寶	976* 618-627 780-805 841-846 943-960 900-999*	Liao (Ch'i Tan or Kitan) T'ang T'ang T'ang Five Dynasties Five Dynasties and Liao (A local
K'ang Hsi T'ung (Chung) Pao K'ang Ting Yüan Pao Kao Ch'ang Chi Li	康熙通(重)寶 康定元寶 高昌吉利	$1662-1722 \\ 1040 \\ 516-519$	Fukien piece) Ch'ing Sung State of Kao Ch'ang (Eastern Turkestan)
K'uan Yung T'ung Pao Kuang Cheng T'ung Pao Kuang Chung T'ung (Ta) Pao Kuang Ho T'ung Pao Kuang Hsü T'ung (Chung) Pao Kuang Shao T'ung Pao Kuang Shun T'ung Pao Kuang T'ien Yüan Pao (Same as Yung P'ing, T'ung Cheng & T'ien Han)	寬永通道 廣政通道(大)寶 光田和通(實)寶 光紹通道(重)寶 光紹通寶 光服通寶	1626-1769 947-951* 1788-1792 1541-1546 1875-1908 1517-1521 1460-1469 907-960	Japan Posterior Han period Annam Annam Ch'ing Annam Annam Annam Dynasties — An imposter
Kuang Ting Yüan Pao Kuei T'ou Ch'ien (See I Pi) Kung { K'ou T'un Ch'ih } Chin	光定元寶 鬼頭錢 共 , 口 , 金	1185-1189 6th* Century B. C. 290-251* B. C.	Western Liao (Kingdom of Hsia Chou (State of Ch'u) Chou & Ch'in Imposter
Lao Chien Li Yung T'ung Pao	利用通資	420-479* 1674 sqq.	N. & S. (Sung—House of Liu) Ming-Ch'ing Rebel (Wu San- Kuei)
Liang Chin I Ssu Chu Liang Tsao Hsin Ch'ùan Liang Tze Lieh Kuo Tao Lin An Fu Hsing Yung (Oblong) Lung Chi T'ung Pao Lung Ch'ing T'ung Pao Lung Feng T'ung Pao Lung Hsing Yüan Pao Lung P'ing Yung Pao Lung Wu T'ung Pao Ming Ming Tung Pao Ming Ssu	良 凉雨列臨隆隆龍隆隆隆明金 浩出國安基慶通通元永通河府道寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶寶	523-221* B. C. 323-376 179-141* B. C. 304-436 1264 ? 1567-1572 1355* 1163-1164 796 1645-1646* 1820-1840	Ch'in and Han Chin (Former Liang) Han Chin (Lieh Kuo) Southern Sung (Ching Ting) Unknown Ming Sung (A Minor Kingdom) Southern Sung Japan Ming Claimant (Tang Wang) Annam

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Ming Tao (Sword & round) Ming Tao Yüan Pao Ming Te T'ung (Yüan) Pao Ming Ting Sung Pao Mu Kuo Yüan Pao Ning Min T'ung Pao Odd Designed Coins Pan Hüan Pan Liang Pao Cheng T'ung Pao Pao Ch'ing Yuan Pao Pao Hsing T'ung Pao Pao Huo (Hua) Pao Li T'ung Pao Pao Li T'ung Pao	明的(刀形)即的道德(元)實明道德宋元通(元)實明進德宋元通(實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實實	1150-1250* 1766* B. C. to 23 A. D. 290-251* B. C. 220-86* B. C. 926-929 1225-1227 1801 514-520 B. C.	Chou Sung Annam Sung and Yuan Unknown Unknown Shang-Chou-Han Probably Chou or Ch'in Ch'in and Han Posterior T'ang (Wu Yüeh) Southern Sung Annam Chou Unknown T'ang
Pao Ssu / Huo (Hua)	質性性	544-520 B. C.	Chou
Pao Ta Yüan Pao Pao Tai T'ung Pao Pao Yung T'ung Pao Pen Ch'u Pien T'i Ch'i P'in (See Odd Designs) P'ing An T'ung Pao	保大元寶 保泰通寶 寶永通寶 變體奇品 平安通寶	923-936 1720-1729 1708 146 1766° B. C.—23 A. D.	Posterior T'ang Annam Japan Later of Eastern Han Shang, Chou and Han Annam
Pu (Pointed, round & square legs also hollow handles)	布(尖足,方足,) 而(圓足,容首)	2200-221° B. C.	Hsia, Shang, Chou & Ch'in
Pu Ch'üan Pu Ch'üan Pu Ch'üan Pu Ch'üan Ring (Flat copper—without inscription)	布泉 布泉 布泉 布泉 無文紅銅錢	561-578 9-23 557-589 523° B. C. sqq.	N. & S. (Northern Chou) Hen (Wang Mang—Usurper) N. & S. (Ch'en) Chou
San Chu San Han T'ung (Chung) Pao Shao Chih T'ung Pao Shao Feng Yuan (P'ing) Pao Shao Hsi T'ung (Yüan) Pao Shao Hsing T'ung (Yüan) Pao Shao Lung T'ung Pao Shao P'ing T'ung (Feng) Pao Shao Sheng T'ung (Yuan) Pao Shao Ting T'ung (Yüan) Pao	三銖 三韓通(重)資 紹豐通(平)資 紹豐通(平)資 紹興通(元)資 紹興通(党)資 紹平通(党)資 紹平通(元)資	141 B. C. 1097-1105 1841-1847 1311-1357 1190-1194 1131-1162 1258-1272 1434-1441 1094-1098 1228-1233	Han Koren Annam Annam Southern Sung Southern Sung Annam Annam Sung Southern Sung

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Shen Kung K'ai (Chen) Pao	神功開(珍)實	?	Japan
Shen T'se T'ung Pao	神册通賓	?	Unknown
Sheng Kuan T'ung Pao	聖官通賓	1418-1428	Annam
Sheng Li Yüan Pao	聖曆元資	?	Unknown
Sheng Sung Ch'ung Pao	聖宋重寶	1208 sqq.	Southern Sung
Sheng Sung Yüan Pao	聖宋元實	1101 - 1102	Sung
Sheng Te T'ung Pao		1653-1656	Annam
Sheng Yuan T'ung Pao	聖元通賓	1400-1401	Annam
Shih Chien Kuo	世建國	9-23	Han (Wang Mang—Usurper)
Shih Kao T'ung Pao	世高通賓	?	Unknown
Shou Ch'ang Yüan Pao	壽昌元钦	1092-1100	Liao
Shun Chih T'ung Pao	順治通賓	1644-1661	Ching
Shun Ping Yüan Pao	順平元實	1549-1553	Annam
Shun Tien Ta Pao	順天大資	1010-1028	Annam
Shun Tien Yüan Pao	順天元資	759	T'ang Imposter—Shih Ssu-Ming
Shun Tien Yüan Pao	順天元實	1433 sqq.	Ming
Spade Coins (See Pu)			
Ssu Chu	四銖	420-479	N. & S. (SungHouse of Liu)
Sung Yüan Tung Pao	宋元通寶	960-976	Sung
Sword Coins (See Ch'i Tao, Lieh Kuo		I I	
Tao and Ming Tao)			j
Ta An Yüan Pao	大安元寶	1083-1092	Liao
Ta Cheng T'ung Pao	大正通資	1531-1540	Annam
Ta Ch'i T'ung Pao	大齊通資	618-900	Tang Imposter
Ta Chih T'ung (Yüan) Pao	大治通(元)實	1358-1369	Annam
Ta Ch'üan Tang Ch'ien	大泉當千	238	3 Kingdoms (Wu)
Wu Chien	(五千)		
Wu Shih	五十		
Ta Ch'üan (Shih I Er Shih	大泉 二十	9-23	Han (Wang Mang—Usurper)
San Shih	一一一		Trail (wang same = - t)
Wu Chu	二十		
Ta Ch'üan Wu Pai		99.6	777
Ta Chuan Wu Pai Ta Chung Tung Pao	大泉五頁	236 1368-1398	3 Kingdoms (Wu)
Ta Fa P'ing Pao	大中通資	1	Ming
Ta Ho T'ung Pao	大法平資	1418-1428 1443-1452	Annam
Ta Ho Wu Chu	大和通寶	386-535	Annam
Ta Shun T'ung Pao	大和五銖	1644*	N. & S. Northern or 1st Wei
Ta I T'ung Pao	大順通資	1360-1363	Ming-Ch'ing Rebel
Ta K'ang T'ung (Yüan) Pao	大義通資	1074-1083	Between Yuan & Ming—Rebel
Ta Kuan T'ung (Chih) Pao	大康通(元)資	1107-1140	Liao
Ta Li Yüan Pao	大概通、元)資	766-779	Sung
I Hall I HU	大曆元實	100-113	T'ang

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Ta Ming T'ung Pao	大明通賓	1614-1645	Ming (Minor issue of Lu Wang at T'aichou, Chekiang)
Ta Pao T'ung Pao	大資通資	1442 sqq.	' Annam
Ta P'ing Hsing Pao (Ta to read T'ai)	大(太)平興寶	968-979	Annam
Ta Pu Huang Ch'ien	大布黃(横)千	9-23	Han (Wang Mang—Usurper)
Ta Shih T'ung Pao	大世通寶	9	Unknown
Ta Shu T'ung Pao		936-948*	Probably Shu or Posterior Han
Ta Shun T'ung Pao	大蜀通寶	1644* sqq.	Ming-Ch'ing Rebel (Chang
Ta Shun Tung Tao	大順通實	1044 2.1d:	Hsien-Chung)
Ta Sung Tung (Yüan) Pao	大宋通(元)實	1225 - 1227	Southern Sung
Ta T'aug T'ung Pao	大唐通寶	923-936	Posterior T'ang
Ta Te Tung Pao	大德通管	1297-1307	Yuan
Ta Te Yuan Pao	大德元寶	1135-1139	Chin (Kingdom of Hsia)
Ta Ting (With rhinoceros horns)	大定	3	Unknown
Ta Ting T'ung Pao	大定通實	1161-1189	Chiu
Ta Yu Yüan Pao	大星型 大有元資	917-971	Five Dynasties (Posterior Han)
Ta Yuan Tao	大元通實	1308-1312	Yuan
Tai Ch'ang Tung Pao	泰昌通賓	1620	Ming
		_	
T'ai Ho Wu Chu	太和五銖	477-499 500 500	Northern or 1st Wei
T'ai Ho Liu Chu	太和六銖	569-583	Northern Ch'i (Chen)
T'ai Ho T'ung (Chung) Pao	泰和通(重)寶	1201-1208	Chin
T'ai P'ing Hsing Pao	太平典資	970-979	Annam
T'ai P'ing Pai Ch'ien	太平百錢	221-277	Three Kingdoms
T'ai P'ing T'ien Kuo	太平天國	1851-1864	T'ai P'ing Rebellion
Tai Ping Tung Pao	太平通寶	976-984	Sung
T'ai P'ing T'ung Pao	太平通資	1853	Liu Li-Ch'uan of Shanghai Area
T'ai P'ing Yüan Pao	太平元管	1020-1030	Liao
T'ai Te T'ung Pao	泰德通管	1777-1785	Annam
Tai Ting Tung Pao	泰定通管	1324-1328	Yuan
T'ai Yüan Huo Ch'üan	太元貨泉	376 sqq.	Eastern Chin
Tan Hsün T'ieh Pao	丹廵貼實	?	Unknown
Tang Kuo Tung Pao	唐國通賓	924-937	Southern Tang
T'ang Chiang Ch'ien Li	唐將千里	1645-1646	Ching Rebel (Tang Wang)
Tao (See Ch'i Tao, Lieh Kuo Tao and Ming Tao)	刀		
Tao Kuang Tung Pao	道光通寶	1821-1850	Ch'ing
Te I Yüan Pao	得壹元資	759	T'ang Imposter (Shih Ssu-Ming)
Te Yu Yüan Pao	德祐元資	1275	Southern Sung
Ti (1-20) (or Number one to twenty)	第…(一至二十)	255-209* B. C.	Probably Ch'in
Ti Chung Wu Liang Ssu	第重 { 一 } 雨四	255-209* B. C.	Probably Ch'in
Ti Pa Pai Pu	第八百布	9-23	Han (Wang Mang-Usurper)

T'ien Sneng Yüan Pao T'ien Shou T'ung Pao T'ien Shun T'ung Pao T'ien Te T'ung (Chung) Pao T'ien Tsan T'ung Pao T'ien Tsan T'ung Pao T'ien				Dynasty, Kingdom or Country		
Tien Chi Cheng Pao Tien Chi Tung Pao Tien Ching Tung (Yuan) Pao Tien Ching Yuan Pao Tien Ching Yuan Pao Tien Ching Yuan Pao Tien Ching Yuan Pao Tien Fu Chen Pao Tien Fu Chen Pao Tien Fu Chen Pao Tien Fu Yuan Pao Tien Han Yuan Pao Tien Han Yuan Pao Tien Han Yuan Pao Tien Hai Tung Pao Tien Hai Tung Pao Tien Hsia Tai Ping Tien Hsia Tai Ping Tien Hsia Tai Ping Tien Hsian Tung Pao Tien Hing Pao Tien Jung Fu Pao Tien Jung Fu Pao Tien Kuo { Yuan Pao Tien Kuo { Yuan Pao Tien Ming Tung Pao Tien Pao Tung Pao Tien Pao Tung Pao Tien Pao Tung Pao Tien Pao Tung Pao Tien Ping Yuan Pao Tien Pao Tung Pao Tien Ping Yuan Pao Tien Pao Tung Pao Tien Pao		天策府寶	907-915	Posterior Liang (Ch'u)		
Tien Chi Tung Pao		天成元資				
Han						
Tien Ch'ing Yuan Pao 天慶通行賞 1110-1119 Liao Chin (Western Hsia) Tien Feng 9-23 Han (Wang Mang—Usurper) Tien Fu Chen Pao 天藏鏡賞 984 squ. Annam Tien Fu Yüan Pao 天藏鏡賞 936-943 Posterior Ch'in Tien Fu Yüan Pao 天藏元賞 120-1126 Annam Tien Han Yüan Pao (Same as Yung Ping, Tung Chen and Kuang Tien) 天藏通賞 907-960 5 Dynasties—An Imposter Tien Hsi Tung Pao 天藏通賞 1017-1021 Sung Tien Hsien Tung Pao 天藏通賞 1459 sqq. Numerous issues—sometimes merely charms. Tien Hsing Tung Pao 天義通賞 947-951 Posterior Han Tien Hsing Tung Pao 天義通賞 1174-1175 Atunam Tien Kuo { Yuan Pao 天成通賞 1174-1175 Atunam Tien Wing Tung Pao 天成通賞 1174-1175 Atunam Tien Pao Tung Pao 天成通賞 1616-1626 Ch'ing Tien Ping Tung Pao 天本通賞 105-1406 Annam Tien Sheng Yüan Pao 天本通賞 1023-1032 Sung			1330-1380*	Han)		
Tien Ch'ing Yüan Pao 天慶元智 1171-1183 Chin (Western Hsia) Tien Feng 9-23 Han (Wang Mang—Usurper) Tien Fu Chen Pao 天編教育 984 sqq. Annam Tien Fu Yüan Pao 天編教育 936-943 Posterior Ch'in Tien Han Yüan Pao (Same as Yung Ping, T'ung Cheu and Kuang Tien) 天漢元管 907-960 5 Dynasties—An Imposter Tien Hai Tiung Pao 天藤通智 1017-1021 Sung Numerous issues—sometimes Tien Hsin Tung Pao 天藤通智 1459 sqq. Annam Tien Hsing Tung Pao 天藤通智 1459 sqq. Annam Tien Hsing Tung Pao 天藤通智 1459 sqq. Annam Tien Hsing Tung Pao 天藤通智 1459 sqq. Annam Tien Kan Yüan Pao 天藤通智 1174-1175 Annam Tien Kan Yüan Pao 天殿元曾 1174-1175 Anuam Tien Ming T'ung Pao 天殿治堂 大國之党 大國之党 Tien Bing Tung Pao 天殿治堂 1616-1626 Ch'ing Tien Ping Tung Pao 天像通管 1405-1406 Annam Tien Shong Yüan						
Tien Fung 9.23 Han (Wang Mang—Usurper) Tien Fu Yüan Pao 天編教賞 984 sqq. Annam Tien Fu Yüan Pao 天編教賞 936-943 Posterior Ch'in Tien Fu Yüan Pao 天線元賞 120-1126 Annam Tien Han Yüan Pao (Same as Yung Ping, T'ung Chen and Kuang Tien) 大線通賞 907-960 5 Dynasties—An Imposter Tien Hsia T'ung Pao 大線通賞 1017-1021 Sung Numerous issues—sometimes merely charms. T'ien Hsien T'ung Pao 大線通賞 947-951 Posterior Han Unknown T'ien Hsing Tung Pao 大線通賞 947-951 Posterior Han Unknown T'ien Han Yüan Pao 天線通賞 1174-1175 Annam T'ien Kuo { Yüan Pao 天城元賞 1174-1175 Anuam T'ien Kuo { Yüan Pao 天城元賞 1121-1125 Liao T'ien Pao T'ung Pao 天城通賞 1834 Japan T'ien Ping Tung Pao 天水通賞 1405-1406 Annam T'ien Sheng Yüan Pao 天水通道賞 1023-1032 Sang T'ien Shou T'ung Pao 天城通道賞 1023-1032 Sang						
Tien Fu Chen Pao 天麟鐵管 981 sqq. Annam Tien Fu Yüan Pao 天藤元管 1120-1126 Annam Tien Han Yüan Pao (Same as Yung Ping, T'ung Chen and Kuang T'ien) 天藤元管 907-960 5 Dynasties—An Imposter Tien Hai T'ing Pao 天藤通管 1017-1021 Sung Tien Hsia T'ai P'ing 天藤通管 ? Unknown Tien Hsien T'ung Pao 天藤通管 947-951 Posterior Han Tien Hsing T'ung Pao 天藤通管 947-951 Posterior Han Tien I T'ung Pao 天藤通管 947-951 Posterior Han Tien Kun Yüan Pao 天殿二管 1174-1175 Annam T'ien Kun Yüan Pao 天殿二院 1174-1175 Annam T'ien Ming Tung Pao 天殿二院 大田山木山町 1174-1175 Annam T'ien Ming Tung Pao 天殿通管 1616-1626 Ch'ing Tien Pao T'ung Pao 天藤通管 1834 Japan Tien P'ing Tung Pao 天藤通管 149-1170 Between Western Liao and Southern Sung (W. Hsia) Tien Sheng Yüan Pao 天東通管 1023-1032 Sung		天慶元質				
Tien Fu Yüan Pao 天際元管 天際元管 月120-1126 Posterior Ch'in Annam Frien Han Yüan Pao (Same as Yung Ping, T'ung Chen and Kuang T'ien) 1120-1126 Annam 5 Dynasties—An Imposter Ping, T'ung Chen and Kuang Tien) Tien Hsi T'ung Pao Tien Hsia T'ung Pao Tien Hsia T'ung Pao Tien Hsia T'ung Pao Tien Hsia T'ung Pao Tien Hsing T'ung Pao Tien I T'ung Pao Tien I T'ung Pao Tien I T'ung Pao Tien I T'ung Pao Tien Kan Yüan Pao Tien Kan Yüan Pao Tien Kan Yüan Pao Tien Ming T'ung Pao Tien Ping Tung Pao Tien Ping Tung Pao Tien Ping Tung Pao Tien Ping Tung Pao Tien Ping Yüan Pao Tien Sheng Yüan Pao Tien Shou Tung Pao Tien Ping Chung Pao Tien Ping Chung Pao Tien Ping Chung Pao Tien Ping Chung Pao Tien Tien Tung Pao Tien Tung Pao Tien Tung Pao Tien Shou Tung Pao Tien Tung Pao Tien Tung Chung Pao Tien Tung Pao Tien						
Tien Fu Yuan Pao 天龍元管 198-943 Posterior Ch in Tien Han Yuan Pao (Same as Yung Ping, Tung Chen and Kuang Tien) 1120-1126 Annam Tien Han Yuan Pao (Same as Yung Ping, Tung Chen and Kuang Tien) 大藤通管 1017-1021 Sung Tien Hsi Tung Pao 大藤通管 1017-1021 Sung Tien Hsing Tung Pao 大藤通管 1459 sqg. Annam Tien I Tung Pao 大藤通管 947-951 Posterior Han Tien Jung Fu Pao 大藤通管 1174-1175 Anuam Tien Kuo Yuan Pao 大藤元管 1174-1175 Liao Tien Ming Tung Pao 大藤通管 1834 Japan Tien Pao Tung Pao 大保通管 1405-1406 Annam Tien Ping Tung Pao 大保通管 1405-1406 Annam Tien Sheng Yuan Pao 大陸通管 1405-1406 Annam Tien Shou Tung Pao 大陸通管 1023-1032 Sung Tien Shun Tung Pao 大陸通管 1023-1032 Sung Tien Ting Pao 大陸通管 1023-1032 Sung Tien Ting Tung Pao		天福鐘管				
Tien Fun Yūan Pao (Same as Yung Ping, Tung Chen and Kuang Tien) Tien Hsi Tung Pao Tien Hsia Tung Pao Tien Hsia Tung Pao Tien Hsia Tung Pao Tien Hsian Tung Pao Tien Hsian Tung Pao Tien Hsian Tung Pao Tien Hsian Tung Pao Tien Hsing Tung Pao Tien Hsing Tung Pao Tien I Tung Pao Tien Kan Yūan Pao Tien Kan Yūan Pao Tien Ming Tung Pao Tien Ming Tung Pao Tien Ping Tung Pao Tien Sheng Yūan Pao Tien Shou Tung Pao Tien Shun Tung Pao Tien Shun Tung Pao Tien Tien Tung Pao Tien Tien Tung Pao Tien Tung Pao Tien Shun Tung Pao Tien Shun Tung Pao Tien Tien Tung Pao Tien Tung Pao Tien Tien Tung Pao Tien Tien Tung Pao Tien Tien Tung Pao						
Tien Han Yuan Pao (Same as Yung Ping, T'ung Chen and Kuang T'ien) Tien Hsi T'ung Pao Tien Hsia Tai P'ing Tien Hsia Tai P'ing Tien Hsia Tai P'ing Tien Hsing Tung Pao Tien Hsing Tung Pao Tien Hsing Tung Pao Tien I T'ung Pao Tien Jung Fu Pao Tien Kuo { Yūan } Ta Tien Kuo { Yūan } Ta Tien Ming T'ung Pao Tien Pao T'ung Pao Tien Ping Tung Pao Tien Ping Tung Pao Tien Ping Tung Pao Tien Ping Yūan Pao Tien Ping Yūan Pao Tien Ping Yūan Pao Tien Ping Tung Pao Tien Sheng Yūan Pao Tien Sheng Yūan Pao Tien Shou T'ung Pao Tien Tien Tung Pao Tien Shou T'ung Pao Tien Shou T'ung Pao Tien Tung Pao Tien						
Tien Hsi T'ung Pao T'ien Hsia T'ai P'ing T'ien Hsia T'ai P'ing T'ien Hsia T'ai P'ing T'ien Hsia T'ai P'ing T'ien Hsia T'ung Pao T'ien Hsing T'ung Pao T'ien Hsing T'ung Pao Tien I T'ung Pao Tien I T'ung Pao T'ien Kan Yūan Pao T'ien Kuo { Yūan } Ta T'ien Pao T'ung Pao T'ien Pao T'ung Pao T'ien Pao T'ung Pao T'ien Ping Tung Pao T'ien Ping Yūan Pao T'ien Ping Yūan Pao T'ien Ping Yūan Pao T'ien Sheng Yūan Pao T'ien Sheng Yūan Pao T'ien Shou T'ung Pao T'ien Shou T'ung Pao T'ien Tung Pao T'ien Tung Pao T'ien T'ung Pao T'ien Shou T'ung Pao T'ien Tung Pao T'ien T'ung Pao T'ung T'ung Pao T'ung T'ung Pao T'ung T'ung Pao T'ung T'ung Pao T'un	P'ing, T'ung Chen and Kuang		907-960	5 Dynasties—An Imposter		
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T'ien Kuo { Yüan } Pao	Tien Kan Yüan Pao		•			
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T'ien Sneng Yüan Pao T'ien Shou T'ung Pao T'ien Shun T'ung Pao T'ien Te T'ung (Chung) Pao T'ien Tsan T'ung Pao T'ien T'			1149-1170	Between Western Liao and Sou- thern Sung (W. Hsia)		
T'ien Shou T'ung Pao T'ien Shun T'ung Pao T'ien Te T'ung (Chung) Pao T'ien Ting T'ung Pao T'ien Tsan T'ung Pao T'ien T'	T'ien Sneng Yijan Pao		1023-1032			
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T'ien T'sung		人只坦耳				
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	T'ien T'ung T'ung (Yüan) Pao	天統通(重)賓	1363-1365			

	GI turn	Data	Dynasty, Kingdom or
Names on Obverse of the Coins	Characters	Date	Country
T'ien Tze T'ung Pao	天資通資	1186-1201	Annam
Tien Wang Sheng Pao	天王聖寶	1851-1864	Tai Ping Rebellion
Tien Ying Tiung Pao	天應通賞	1516-1521	Annam Between Yuan & Ming (Wei Chou)
T'ien Yu T'ung Pao	天祐通資	1353 sag.	
T'ien Yu Yüan Pao	天祐π資	304-309	T'ang Three Kingdoms
Ting P'ing I Pai	定平一百	221-277	Unknown
Ting T'ien Chih Pao	定天之實	0.99	Han (Wang Mang—Usurper)
T'se Pu Chiu Pai	次 布九百	9-23	
T'se Te { Pao Ch'ao } T'ung Pao }	嗣德 {資鈔 {	1848-1882	Annam Annam
Tuan Ch'ing T'ung Pao	端慶通資	1505-1509	Southern Sung
	端平通(重)(元)資	1234-1236	Southern Sung
Pao	東周	255	Chou
Tung Chou Tung Kuo T'ung (Chung) Pao	^{東河} 東國通(重)資	1002-1105	Korea
T'ung Cheng Yuan Pao (Same as	不因地(里)日	1002 1100	
Yung Ping, Tien Han & Kuang	通正元實	907-960	Five Dynasties—An Imposter
T'ien)			Cl. Sayar
T'ung Chih T'ung (Chung) Pao	同治通(重)資	1862-1874	Ch'ing Annam
T'ung Ch'ing T'ung Pao	同慶通資	1885-1889	Liao
Tung Ho Yüan Pao	統和元資	981-982 1599-1599	Annam
Tung Yüan Tung Pao	統元通實	1522-1532 1573-1619	Ming
Wan Li Tung Pao	萬曆通資	706	Japan
Wan Nien T'ung Pao Wei Hsin T'ung Pao	萬年通實 維新通賓	1907-1916	Annam
Wen Chih T'ung Pao	文治通資	1 ?	Probably Annam
Wen Chiu Yung Pao	文人通賓	1863	Japan
Wu Chu	五銖	118 B. C.—960 A D.	Former Han through the Five Dynasties
Wu Chu Ta Chi (Ta Fu)	五銖大?(大福)	502-556	N. & S. Liang
Wu Chu Ta T'ung	五銖大通	527-529	N. & S. Liang
Wu Hsing Ta Pu	五行大布	561-578	N. & S. Northern Chou
Wu Liang Ta Pu	五兩大布	?	y the Tioner
Wu Shih (Ancient characters)	五十		Han through the T'ang Han (Wang Mang—Usurper)
Yao Ch'üan I Shih	幺泉一十	9-23	Han (Wang Mang—Usurper)
Yao Pu Er Pai	幺布二百	9-23	Japan
Yen Hsi T'ung Pao	延喜通賓	907 $1453-1459$	Annam
Yen Ning T'ung Pao	延寧通寶 (三年)	1 1400-1400	; ;
Yen Yu San Nien T'ung Pao Yüan Pao	延祐 (通寶 (元賞)	1314-1321	Yuan
Yen Ping	延平	106 sqq.	Later Han
Ying Kan T'ung Pao	應威通寶	•	Unknown

Names on Obverse of the Coins	Characters	Date	Dynasty, Kingdom or Country
Ying Li Chung Pao	應曆重資	951-967	Lian
Ying Tien Yuan Pao	應天元實	911	
Yu Min T'ung Pao	俗民通實	1676	Ming-Ching Rebel (Keng Ching-Chung)
Yu Pu San Pai	幼布三百	9-23	Han (Wang Mang—Usurper)
Yuan	hi	290-251* B. C.	Chou-Ch'in
Yüan Chen T'ung Pao	元貞通資	1295 - 1297	Yvan
Yüan Fa (Ancient Round Holed Coins)	圓法	660-336 B. C.	Chou
Yüan Feng Tung Pao	元豐通實	1078-1085	
Yüan Fu T'ung Pao	元符通寶	1098-1100	Sung
Yüan Ho T'ung Pao	元和通寶	1533-1548	Annam
Yüan Lung Tung Pao	元隆通賓	1832-1835	Annam
Yüan Ping Tung Pao	元平通管	•	Unknown
Yüan Te T'ung Pao	元德通管	1120-1153*	Liao & W. Liao (Hsia)
Yüan T'ung T'ung (Yuan) Pao	元統通(元)管	. 1333-1335	Yuan
Yüan Yu T'ung Pao (I Ch'ien)	元祐通資 (一千)	1086-1094	Sung
Yung An I Pai San Pai	永安 {一千 } 一百 } 三百 }	221-947*	Not known definitely
Yung An Wu Chu	永安五銖	528-529	Northern or 1st Wei
Yung Ch'ang T'ung Pao	水昌通賓	1637-1644	Ming-Ching Rebel (Li Tze- Chieng)
Yung Cheng Tung Pao	雍正通賞	1723-1735	Ch'ing
Yang Chien	永建	126 sqq.	Later or Eastern Han
Yung Chih T'ung (Yuan) Pao	永治通(元)資	1676-1679	Annam
Yung Ch'u	ACIDAR()C) C	107 sqq.	Later or Eastern Han
Yung Chüan T'ung Huo	永泉通貨	943-960	Five Dynasties
Yung Ho T'ung Pao	永和通寶	942-953	Five Dynasties
Yung Kai	1000000	145 sqq.	Later or Eastern Han
Yung Kuang		465	N. & S. (Sung—House of Liu)
Yung Li Tung Pao	永曆通寶	1646"	Ming Claimant (Yung Ming Wang)
Yung Lo Tung Pao	水樂通賞	1403-1424	Ming
Yung Lung T'ung Pao	永隆通實	942-953	Five Dynasties
Yung Ning Tung Pao	永율通寶	1420	Annam
Yung P'ing Yüan Pao (Same as Kuang T'ien, T'ien Han and T'ung Cheng)	永平元钦	987-960	Five Dynasties
Yung Sheng Tung Pao	永盛通寶	1705-1719	Annam
Yung Shou T'ung Pao	永壽通實	1657-1661	Arnam
Yung Ting Tung (Yüan) Pab	永定通(元)資	1547-1548	Annam
Yung T'ung Ch'uan Huo	永通泉貨	937-971	Liao or 5 Dynasties
Yung Tung Wang Kuo	永通萬國	578-580	N. & S. (Northern Chou)
Yung Yuan	永	89 sqq.	Later or Eastern Han

古布 KU PU ANCIENT SPADE COINS

Chinese numismatists claim that these early spade coins were made at various times during the following dynasties:

夏紀 Hsia Dynasty	2205-1766 B. C.
商紀 Shang, or 殷紀 Yin Dynasty	1766-1122 B. C.
周紀 Chou Dynasty	1122- 255 B. C.
奏紀 Ch'in Dynasty	255- 206 B. C.

However, it has been shown that previous to the Chou Dynasty China's history was semi-legendary, and probably things were accredited to that period that happened later. We would probably be safe to assume that the making of the different kinds of spade coins started about the middle of the Chou Dynasty. Dates have been traced fairly accurately to the period of the Chou Dynasty.



殊布當十化 Shu Pu Tang Shih Hua (Unlike a Spade. Valid for 10 in exchange.) (Obverse)



(Ten Huo)

(Reverse)

平陽 Ping Yang, the capital of the State of Han 韓 (modern Shansi). However, coins with this inser ption might have been made in 東平陽 East Ping Yang (near 新秦 Hsin T'ai, Shantung.)

Yang陽

Reverse: Three lines

Hollow Handle Spade

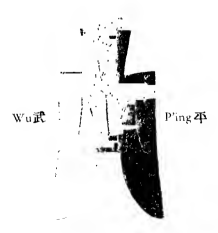
首 布



Hollow Handle Spade. Probably from the State of Lu or the State of Chao 趙

空 首 布

Obverse: IR Wu and three lines



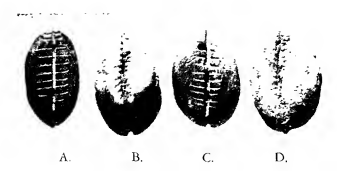
Pointed Tips.



Round Tips (Obverse)



乘 邑 Ch'eng I Angular Tips



TYPES OF COWRIES CIRCA TENTH CENTURY B. C.

- A. Wood backing for cowries. The eleven slits are said to designate value.
- B. The cowrie itself.
- C. Another hard-wood backing for cowrie.
- D. A lead coin made in imitation of a cowrie.



安邑化二金 An I Hua Er Chun Angular Tips



Round Tips (Reverse)



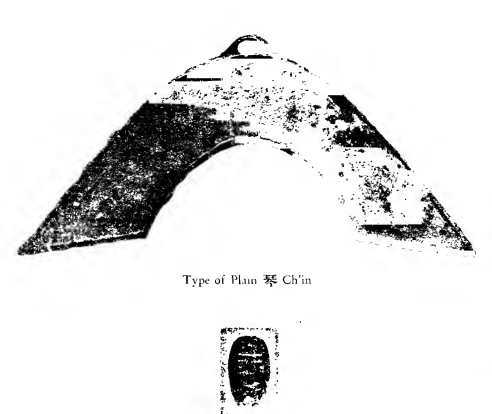
犬 邑 Ke I Angular Tips

ODD SHAPED MEDIUMS OF EXCHANGE

The 古泉滙 Ku Ch'uan Hui, and other books in Chinese on the currency of China, give credence to the theory that in the transitionary period between the bartering age and the coin age many different shaped pieces of metal were put on the market. These objects often resembled the various valuable utensils used at that time. Thus, we see objects in copper that look like the early jade musical instruments cailed 琴 ch'in. These were used in orchestras like the modern metallic triangles. The two pictures on this page are known as the plain 琴 ch'in and the dragon headed 獅頭琴 ch'in.

That metallic pieces made in the shape of fish and other such articles of trade and barter were used in those early days would not be surprising. A few years ago a Chinese collector friend unearthed some of these fish-like coins and secured three for me. As to their age one does not know, and they may have been made in later years for coin fanciers, but an illustration of one is being inserted herewith for record, if for nothing else. If they are imitations they are probably not recent ones, because their metallic sound is almost a thing of the past, and they have a good patina all over their surface.

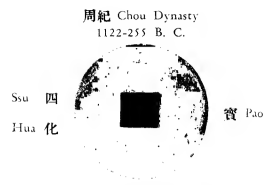
The 蟻鼻 I P1 (Ant Nose) or 鬼頭 Kuei T'ou (Devil's Head) coins were issued in the State of Ch'u during the Chou Dynasty, probably during the 6th Century before Christ. There is a strong resemblance between these and the electron issues of Lydia and those of Miletus, Ionia in Asia Minor. The general form is the same, but the incused designs are not the same.







獅頭琴 Type of Dragon Head Ch'in



Fmperor: 景王 Ching Wang 544-519 B. C.



秦紀 Ch'in and 漢紀 Han Dynasties



Pan Liang or "Half Ounce" Circa 220-86 B. C.

This coin was issued at various times during the Ch'in and Han dynasties and in various sizes.

EARLY ROUND COINS

The earliest issues of round coins are shown on this page. They were made during the Chou Dynasty and were made either with or without raised edges, and had either square or round holes in the center.

Following these Chou Dynasty pieces came the 半兩 Pan Liang (Half Ounce) coins of the Ch'in and Han dynasties. These were issued from time to time and in numerous sizes and weights. From the number remaining until this day we can well judge that they were issued in large numbers. These coins did not have a raised edge and were usually made of a good quality of red copper.

The next style of round coins were the 无铁 Wu Chu (or Five Copper) pieces. These were inscribed in the old seal characters and read right to left. The usual sized ones and the smallest ones are pictured here. The two lower illustrations are interesting from an historical standpoint. At one time the copper supply was getting low and they needed more coins, but had no way of getting the metal for them. They struck upon a happy middle course to meet the ever increasing demand. They cut the coins in two, but not across the diameter of the coins. They cut out an inner circle and left the outer part as it was. Thus they secured two round coins out of the original one. The inner one retaining the square hole, while the outer piece had an enlarged round hole.

The two coins on the upper left side of the page were made in China while Cyrus the Great was founding his Persian empire. Croesus of Lydia was overthrown and Babylon taken; Cambyses and Darius I also ascended Persia's throne while these were being used.

The coin on the lower left was issued as the second Punic War got under way in the Mediterranean arena. Hannibal defeated the Romans and was later defeated by the Romans during the period this coin was used.

The coins depicted on the right were issued before Caius Marius, the Roman General, lead in military victories. They were used in China while Julius Caesar and the other Caesars were making themselves famous. Jesus of Nazareth, the Christ, spent His days on earth during this time. Mohammed was born before these coins lost their sway in Cathay.



Obverse and reverse the same. (white metal)







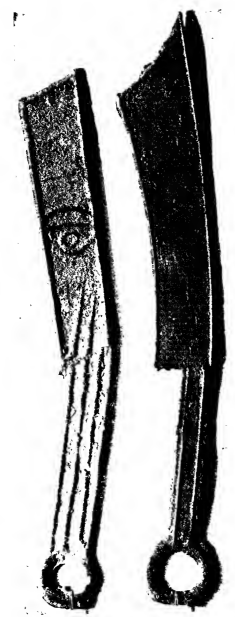


五銖 Wu Chu Coms

Various Dynasties (17 more or less) or Kingdoms starting with the 漢 Han and ending with the 隋 Sui.

118 B. C. to 618 A. D.

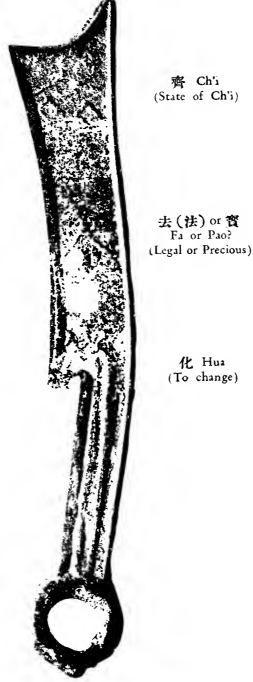
刀幣 TYPES OF SWORD COINS CIRCA 680-255 B. C.



明刀 Ming Tao (Ming Sword) Circa 480-255 B.C.

実首刀 Chien Shou Tao (Pointed Head Sword) 疵 State of Yen (Hopei) or

趙 State of Chao (Shansı) Cırca 480-255 B.C.



齊刀 Ch'i Tao (Ch'i Sword) State of Ch'i 680-260 B. C.



尖首刀 Chien Shou Tao (Pointed Head Sword) 燕 State of Yen (Hopei)

超 State of Chao (Shansi) Circa 480-255 B. C.

期刊 Ming Tao (Ming Sword) Circa 480-255 B. C.

漢 HAN and 後漢 LATER HAN DYNASTY



貨布 Huo Pu Type of Short Pu



小泉直一 Hsiao Ch'uan Chih I

新皇帝
Hsin Huang Ti
王 莽
Wang Mang
A. D. 9-23

大泉五十

Ta Ch'uan Wu Shih
(Large Coin-Fifty)

Huo Ch'uan

— 用 1 Tao
(In gold inlay)
P'ing Wu Ch'ien
(Value 5,000 Ch'ien.)
Type of Short and
Thick Sword.

五鉄 Wu Chu coins were used extensively. For a brief time of fourteen years there was a change in the currency. Small spade coins and short and thick swords coins made their appearance. The latter had the usual round coin with a square hole in it with the sword blade extending from its edge. Then there were the round coins with a square hole with the legend 貨泉 Huo Ch'uan inscribed thereon.

One of the sword types had the characters

— JJ I Tao (One Sword) inlaid in gold on it (the
first character above the hole and the second below)

and was worth 1.000 of the regular cash.



永安二百 Yung An Er Par (Everlasting Peace 200) Thot to have been issued between A.D. 221-947, but exact place of issue doubtful

三國 THE THREE KINGDOMS

221-265 A. D.

The period of the Three Kingdoms is one of the most romanitic era's in China's history. It was an exciting time in which great generals were made and broken, and ladies had their part to play in the building and destruction of the kingdoms. It may be compared to the time of King Arthur in British history and the flowering of knighthood in Europe.

The historical novel, 三國志 "San Kuo Chih", gives a vivid running account of the events as they happened, and the rise and fall of the leaders. The main historical facts are true but the descriptions are colorfully embellished by the imaginative author, 陳壽 Ch'en Shou. Scholars have read this book and the illiterate can tell about many of the stories, because they have been repeated by story tellers for so many years.

With its capital at Loyang the Kingdom of Wei was the dominant element in the history of the North. The Kingdom of Wu covered the territory of what is now four provinces, viz: Hunan, Hupeh, Kiangsu and Chekiang. Its capital was Nanking. The third, or Kingdom of Shu Han 蜀漢 centered around the modern province of Szechuan, and had its capital at Ch'engtu.

The Kingdom of Wei was really governed by its Prime Minister T'sao T'sao, whose son later put the Emperor to death and ascended the throne himself. Wu was governed by 孫權 Sun Ch'uan and the Shu Han, or Minor Han, by Prince Liu Pei who claimed to be a descendent of the Han line. Liu Pei's Prime Minister, Chu-Ko Liang, has been a favorite hero of the Chinese.

南北朝 DIVISION BETWEEN NORTH & SOUTH

Ku Chieh-Kang (顧頡剛) writing the historical sketch for the 1935-1936 Chinese Year Book (pp. 49-50) lists these northern dynasties as barbarian tribes and claims this period as the "Dark Ages" of China's history. The learned and eminent families, he says, migrated south of the Yangtze. The later development of the south may be attributed, in a great degree, to the influx of intelligentia at this time.





五代 EPOCH OF THE 5 DYNASTIES 您天元實 Ying Tien Yuan Pao (Read clockwise) Circa A. D. 911 Sqq, but state unknown.



南朝 Southern Dynasties 劉宋 Liu Sung A. D. 420-479 四銖 Ssu Chu (Four Chu)

THE THREE KINGDOMS 蜀**漢紀** MINOR HAN DYNASTY 221-263 A. D.

五銖直百 Wu Chu Chih Pai (Read right, left, top, bottom.) Emperor: 開放帝 Chao Lieh Ti 221-223



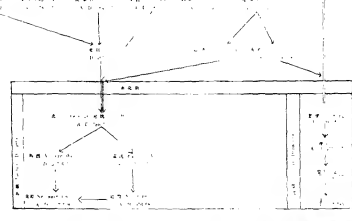
北齊紀 NORTHERN CH'I DYNASTY

常平五銖Ch'ang P'ing Wu Chu Emperor: 文言帝 Wen Hsuan Ti



北魏紀 NORTHERN WEI DYNASTY 528-534 A. D.

永安五銖 Yung An Wu Chu Emperor: 孝莊帝 Hstao Chuang Ti 528-529 A. D.



北周紀 NORTHERN CHOU DYNASTY 557-580 A. D.

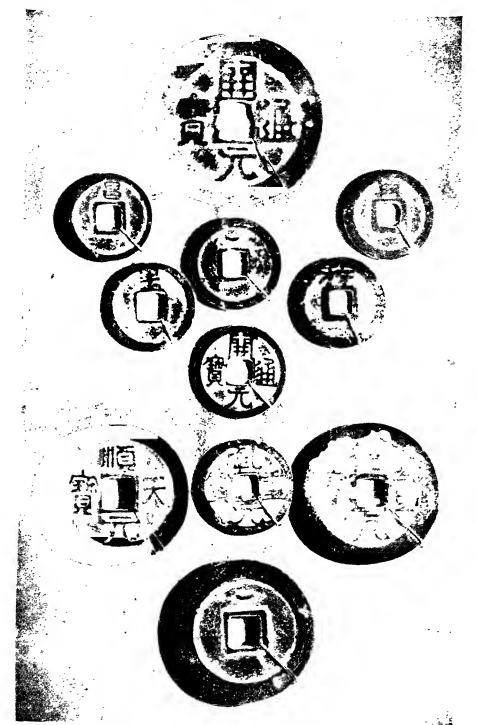
Emperor: 武帝 Obverse: 五行大布 Wu Hsing Ti Pu

1st Reverse: Sword, Turtle, Snake and the Celestial "Dipper".

2nd Reverse: The Sun, Moon and "Dipper".

The characters £17 Wu Hsing stand for the five elements, viz: earth, fire, metal, water and wood. The ★17 Ta Pu meant "big coin". Thus, it has been interpreted as meaning that as a coin it is valid for the purchase of anything made of these five elements and useable wherever they may be obtained. In short—a universal coin, valid anywhere.





開元通實K'ai Yuan T'ung Pao 乾元重實Ch'ien Yuan Chung Pao

順天元寳Shun T'ien Yuan Pao | 得壹元寳Te I Yüan Pao | Emperor: 高 祖 Kao Tzu 618-627 A. D. and 武宗 Wu Tsung 841-846 A. D. Emperor: 肅 宗 Su Tsung 乾 元 Ch'ien Yuan 758-760 A. D.

Imposter: 史思明 Shih Ssu Ming 759 A. D.

唐紀 T'ANG DYNASTY

618-907 A. D.

The Chinese regard the T'ang Dynasty as the Golden Age of their history. It was at this time that the one dynasty ruled over the entire country and even beyond the original limits. Foreign tribes became tributary and more than one of them were absorbed into the Chinese race.

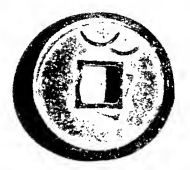
Chinese historians claim that the quality of T'ang literature has never been excelled, even by the popular authors of the Republic. Prose entered at this time to take its rightful place. Poetry had been the supreme type of literature before that. Buddhism reached its zenith at this time and Taoism flourished with its "spell sect" and "medicine sect".

It is interesting to note that the placing of the reigning title of the emperors on the coins started during the middle of the T'ang Dynasty.



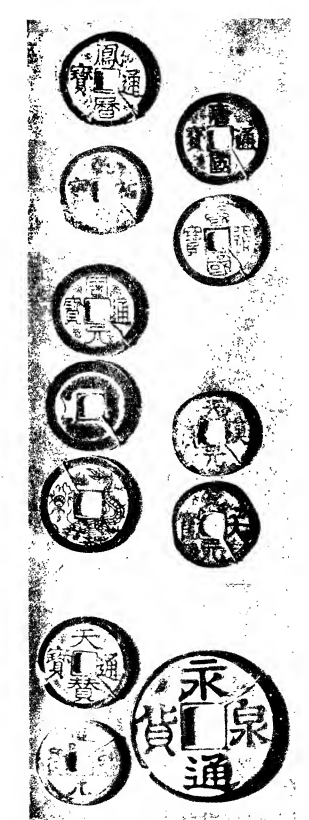
Shun T'ien Yuan Pao Issued by the T'ang Imposter Shih Ssu Ming 759 A. D.





開元通賓 K'ai Yuan T'ung Pao 高祖 Kao Tzu 武德 Wu Te 618-627 A. D.

Note the double impressions caused by a slip of the mold-plates in casting.



五代 THE EPOCH OF THE FIVE DYNASTIES

1. 後梁紀 POSTERIOR LIANG DYNASTY

鳳曆通寶 Feng Li T'ung Pao

Issued by:

野 王 Yin Wang 朱右珪 Chu Yu-Kuei 913 A. D.

SOUTHERN OR

2. 後唐 POSTERIOR T'ANG DYNASTY 唐國通資 T'ang Kuo T'ung Pao 924-937 A, D.

SOUTHERN OR

3、後漢 POSTERIOR HAN DYNASTY 乾祐元寳 Ch'ien Yu Yuan Pao (Read clockwise) 948 A. D.

4. 後周紀 POSTERIOR CHOU DYNASTY 周元通資 Chou Yuan T'ung Pao 951-960

(Note the dragon on the reverse of the third one, and the crescent to the left of the hole of the second one).

5: 前蜀 STATE OF FORMER SHU 天漢元管 T'ien Han Yuan Pao 917 A. D.

> 光天元資 Kuang T'ien Yuan Pao 918 A. D.

逐紀 LIAO DYNASTY

(契丹 CH'I TAN TARTARS) (Kitan)

天贊通寶 T'ien Tsan T'ung Pao 922-925

1074-1083

永泉通貨 Yung Ch'uan T'ung Huo 942-953

壽昌元寶 Shou Ch'ang Yuan Pao 開元通寶 K'ai Yuan T'ung Pao

閩 Min





閩 國 Coin of the State of Min 907-946 A. D.

PERIOD OF THE FIVE DYNASTIES

This era of China's history has been dubbed the Period of the Five Dynasties, due to the fact that Chinese historians were determined to follow the dynastic system from year to year. It really was only a period of grand division and beside the five dynasties, listed in consecutive order, there were at least ten other good sized States in existence at the same time. Historians often skip over the smaller principalities.

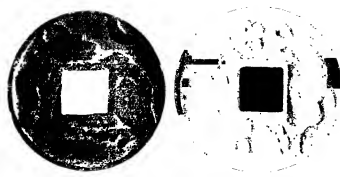
The Five Dynasties were:

Posterior Liang	Lasted	16	years.
Posterior T'ang	***	13	,,
Posterior Ch'in	**	11	.,
Posterior Han	*1	4	••
Posterior Chou	,,	9	

The Liao Dynasty and State of Shu were both contemporaneous with the Five Dynasties and both issued coins, samples of which are illustrated on this page.

A. Obverse B.

泰和重寶 T'ai Ho Chung Pao A. D. 1201-1208 Reverse sides of A and B plain.



Reverse No. 1 Reverse No. 2 (Cow and moon) (Two flowers and bulbs)



Reverse No. 3 (Snake, Sword, Turtle and Celestial Dipper.)

Reverses 1, 2 and 3 have an obverse like "A" with the seal script.

金紀 CHIN (KIN) DYNASTY

(女真 Nü-Chen Tartars) 1115-1260 A. D.

The 女真 Nu Chen Tartars lived to the north of the 契丹 Chi Tan (Khitan) Tartars, and were subject to them until 1125 when they overcame their former lords. The chief took the title of Grand Khan and called his dynasty the 金 Chin Dynasty, which means gold. From this name they gained the sobriquet "the Golden Horde".

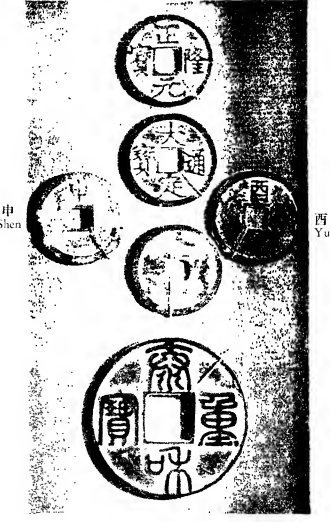
Having conquered the 契丹 Chi Tan's they started south and captured Kaifeng (Honan) the capital of the Chinese Empire. Having demanded a large indemnity and the cession of parts of the modern provinces of Shansi and Hopei (Chihli) they departed. The Chinese then made plans for another war, but the Chin's returned once more and retook the capital. This time they increased the indemnity and demanded more land. Feeling that even this was not enough they carried the imperial household into captivity and appointed a ruler who would be subservient to their orders. They extended their sway to the northern banks of the Yangtze.



大定通資 Ta Ting Tung Pao A. D. 1161-1189

(The four coins in the middle of the block at the right are also of this issue. The upper one the obverse and the lower three the reverse.)

正隆元寶 Cheng Lung Yuan Pao



See Obverse "A"



貞祐通寶 Chen Yu T'ung Pao A. D. 1213-1217

宋紀 SUNG DYNASTY

960-1127 A. D.

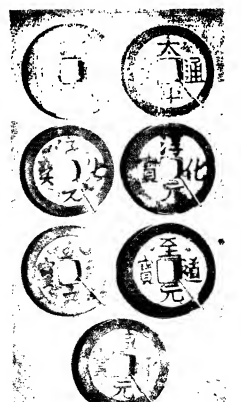
The Sung Dynasty started in 960 A. D. at 開封 K'aifeng (Honan).

Chao K'uang-Yin (趙匡胤) the commander-in-chief of the Posterior Chou Dynasty was taking his army to the front to fight the 契丹 Chi Tan Tartars. His officers and men were not satisfied with the political situation in the capital, where the seven-year-old emperor 顯德 Hsien Te was the titular head of the government. Before they reached the battle line they executed a coup d'état by proclaiming their commaning officer the Emperor.

The Sung Dynasty is known for the pacific means it used toward its opponents, often giving money to other States for recognizing the Dynasty as the over-lord.

The noted historian 司馬光 Ssu-Ma Kuang wrote the history of China from the Fifth Century B. C. to the 10th Century A. D., and also a dictionary as well as other historical works. Another man of note during this dynasty was 王安石 Wang An-Shih, who carried out numerous social reforms during his eighteen years as the Prime Minister.

The coins of this period were usually well made, and the legends were in the old seal script or the more modern writing. The caligraphy of some of these specimens is excellent.



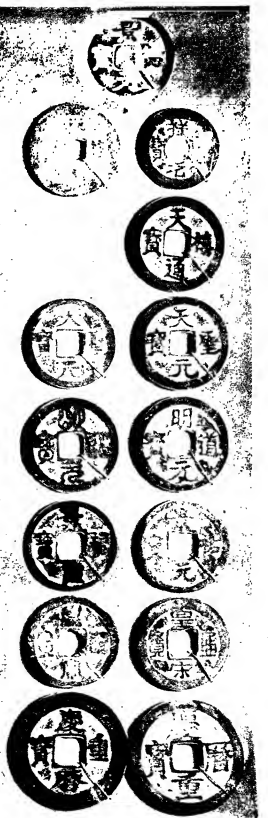
宋元通寳 Sung Yuan T'ung Pao Emperor: 太祖 T'ai Tzu 960-976

太平通資 T'ai P'ing T'ung Pao Emperor: 太祖 T'ai Tzu 976

淳化元寶 Ch'un Hua Yuan Pao 990-995 (Read clockwise)

至道元寶 Chih Tao Yuan Pao 995-998 (Read clockwise)

咸平元宵 Hsien Ping Yuan Pao 998-1004 (Read clockwise)



景德元寶 Ching Te Yuan Pao 1004-1008 (Read clockwise)

群符元寶 Hsiang Fu Yuan Pao 1008-1017 (Read clockwise)

天 禧 **通 資** T'ien Hsi T'ung Pao 1017-1022 (Read clockwise)

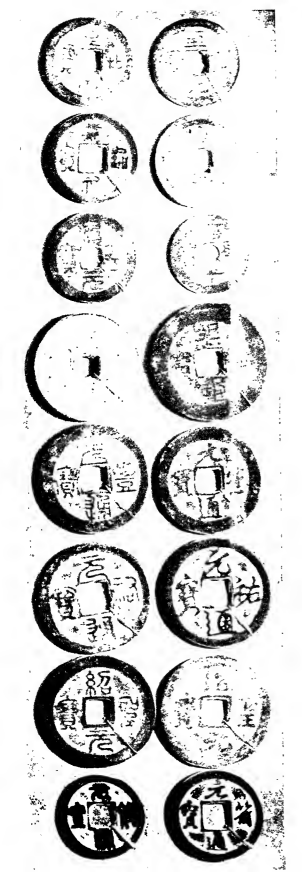
天聖元寶 T'ien Sheng Yuan Pao 1023-1032 (Read clockwise)

明道元寶 Ming Tao Yuan Pao 1032-1034 (Read clockwise)

景祐元寶 Ching Yu Yuan Pao 1034-1038

皇朱通寶 Huang Sung T'ung Pao 元寶 Yuan Pao 1038-1040

慶曆重寶 Ch'ing Li Chung Pao 1041-1049



宋 紀 SUNG DYNASTY

至和元寶 Chih Ho Yùan Pao 1054-1056

(Read clockwise)

嘉 祐 元 賞 Chia Yu Yuan Pao 1056-1064 (Read clockwise)

治不聖會 Chih P'ing Sheng Pao 1064-1068

熙寧重寶 Hsi Ning Chung Pio

1068-1078 (Read clockwise)

元豐通資 Yuan Feng T'ung Pao 1078-1086

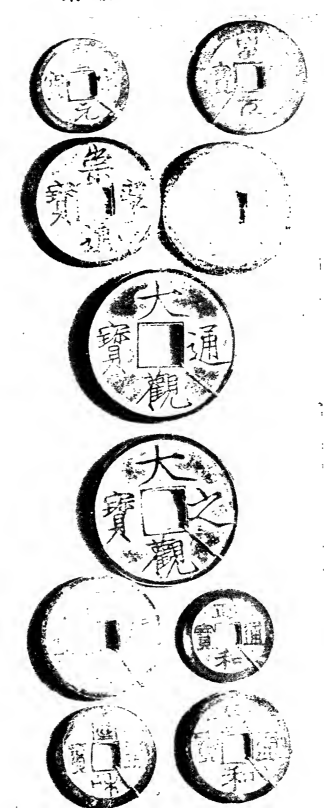
(Read clockwise)

元 祐 通 資 Yuan Yu T'ung Pao 1086-1094 (Read clockwise)

紹聖元寶 Shao Sheng Yuan Pao 1094-1098

(Read clockwise)

元符通貨 Yuan Fu T'ung Pao 1098-1101 (Read clockwise)



聖宋元寶 Sheng Sung Yuan Pao Emperor: Chien Chung 1101

崇寧重寶 Ch'ung Ning Chung Pao 1102-1107

> 大觀通管 Ta Kuan T'ung Pao 1107-1110

大觀之寶 Ta Kuan Chih Pao 1107-1110

政和通資 Cheng Ho T'ung Pao 1111-1118

盲和通賓 Hsuan Ho T'ung Pao 1119-1126

南宋紀 SOUTHERN SUNG DYNASTY



阜昌元寶 Fu Ch'ang Yuan Pao (Read clockwise)



阜昌重賞
Fu Ch'ang Chung Pao
(Read top, bottom, right, left)
Seal Script
KINGDOM of CH'I
(S. Sung)
A. D. 1131-1137



In 1125 A. D. the & Chin Tartars overcame their former lords, the Chi Tan Tartars. They occupied all of North China and made their capital at Peking (Pei Ching). When they reached K'aifeng, the capital of the Sung Empire, they demanded a large indemnity and the cession of parts of modern Shansi and Hopei. Leaving there, they returned north only to hear rumors that the Sungs were planning to fight them. This time they returned to the attack and took K'aifeng once more. They carried the imperial family into captivity and set their own henchman at K'aifeng to head the government for them. They went on further south and ruled as far south as the northern banks of the Yangtze.

From 1127 onward the Sung Dynasty was known as the Southern Sung, because it only controlled the southern part of the country. The capital was first located at Nanking and later at Hangchow in what is now Chekiang.

The famous philosopher 朱熹 Chu Hs1 rose to fame during this time. He

brought Ssu-Ma Kuang's great history up to date and wrote commentaries on the Confucian classics.

The Mongols finally overthrew the Southern Sung Dynasty and ruled thruout the length and breadth of China.

Coins of the Southern Sung Dynasty often had the year of the emperor's reign inscribed on the reverse. The first year was designated by the character 元 Yuan and the succeeding years by the numerals. The illustrations of these coins on page 42 show the 咸淳 Hsien Ch'un series for the first five years of his reign.

遼紀LIAO DYNASTY (Also known as the 契丹CH'I TAN or KITAN TARTARS)

Emperor 道宗 Tao Tsung A. D. 1055-1100 大安重寶 Ta An Chung Pao A. D. 1083-1092 建浆通質 Chien Yen T'ung Pao 1127-1131

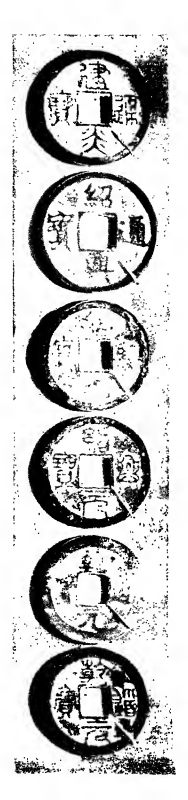
紹典通資 Shao Hsing Tung Pac 1131-1163

紹興元寶 Shao Hsing Yuan Pao 1131-1163 (Read clockwise)

同一上 Same as above but in seal script.

乾道元寶 Chien Tao Yuan Pao 1165-1174 (Read clockwise)

同 上 Same as above but in seal script.



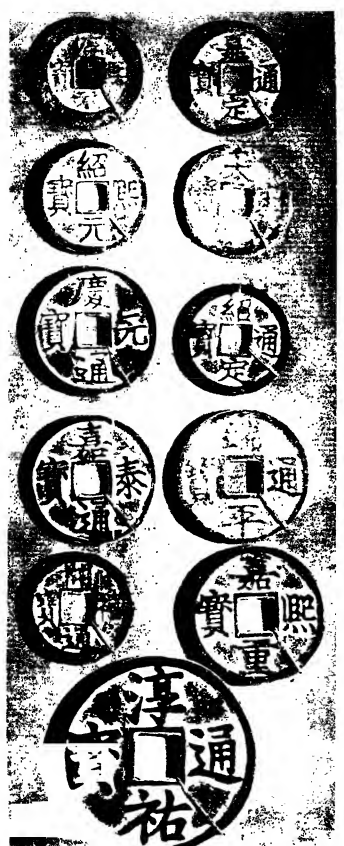
淳熙元寶 Ch'un Hsi Yuan Pao 1174-1190 (Read clockwise)

紹熙元寶 Shao Hsi Yuan Pao 1190-1195 (Read clockwise)

慶元通寶 Ch'ing Yuan T'ung Pao 1195-1201 (Read clockwise)

嘉泰通寶 Chia T'ai T'ung Pao 1201-1205 (Read clockwise)

開禧通寶 K'ai Hsi T'ung Pao 1205-1208 (Read clockwise)



南宋紀 SOUTHERN SUNG DYNASTY

嘉定通賓 Chia Ting T'ung Pao 1208-1225

大泉元寶 Ta Sung Yuan Pao 1225-1228 Issued by 寶慶 Pao Ch'ing (Read clockwise)

紹定通貨 Shao Ting T'ung Pao 1228-1234

端 **华 通 資** Tuan P'ing T'ung Pao 1234-1237

嘉熙重寶 Chua Hsi Chung Pao 1237-1241 (Read clockwise)

淳 旃 **通 實** Ch'un Yu T'ung Pao 1241-1253 皇宋元賞 Huang Sung Yuan Pao 1253-1259 Lund by 麗才 Pro Vu

Issued by 實祐 Pao Yu (Read clockwise)

景定元賞 Ching Ting Yuan Pao 1260-1265

成 淳 元 實 Hsien Ch'un Yuan Pao 1265-1275

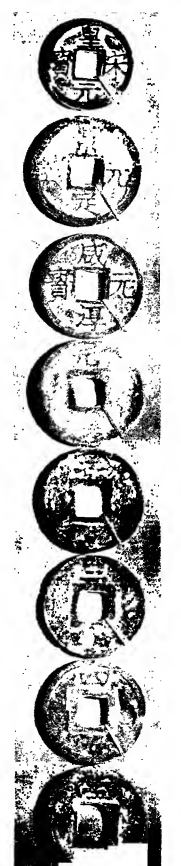
Reverse: 元 Yuan Yuan stands for the first year of the reign.

二 Er=2nd year

≡ San=3rd year

四 Ssu=4th year

Mu=5th year



LAST OF THE SOUTHERN SUNG DYNASTY



1. Reverse 2. Reverse

3. Reverse

Obverse

Emperor 理宗 Li Tsung (1253-1275)

Coins issued circa 1264 during

Li Tsung's Dynastic Title 景定 Ching Ting

Obverse: 臨安府行用 Lin An Fu Hsing Yung = Useable in the Prefecture of Linan.

Reverse: 1. 準壹伯文省 Chun I Pai Wen Sheng = Exactly 100 cash frugal currency.

2. **進去伯文省** Chun San Pai Wen Sheng = " 300 " " "

3. 準伍伯文省 Chun Wu Pai Wen Sheng = .. 500

These coins were issued at the close of the Southern Sung Dynarty after Khublai Khan (or 世祖 Shih Tsu) had driven the Sungs out of most of the land. Li Tsung of Sung tried to hold things together, but was crushed under the heels of the invading Mongols. His ruling name was changed three times, and it was during the period he was known as 景定 Ching Ting that he issued these coins.

元紀 YUAN DYNASTY (OR MONGOL DYNASTY)

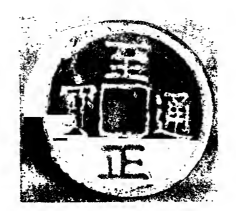
1280-1368 A. D.

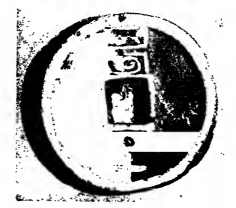
Genghis Khan led the Mongols in many victorious battles between 1209 and 1227. He had reached Europe and was only called because of the defection of Hsi Hsia.

However, it was Khubilai Khan (忽必烈 Hu Pi Lieh) that established the Mongols in China. He was the son of Genghis (成吉思 Ch'eng Chi Szu). In 1237 Khubilai was leading the Mongol hords thru Russia, and his troops almost got as far as Italy when he was forced to return because of the death of Ogdai (太宗 T'ai Tsung) who had taken over the headship of the Mongols in the home area on the death of Genghis in 1227. This fact probably saved Europe quite a little trouble.

In 1271 Khubilai took the Chinese name 元 Yüan as the title for his dynasty and began his advances against the Sungs. This was completed in 1279-1280 and from that date onward official recognition was given to the 元紀 Yuan Dynasty in China.

With the exception of India and the Arabian Peninsula all of Asia now came under the sway of the Mongols with Khubilai as the Emperor of China, and even the eastern part of Europe still felt his power. On his death he was given the "Temple Name" (Dynastic Title) of Shih Tsu, which translated means the "Ancestor of the World", for did he not hold power over a larger empire than man had ever seen before?





Emperor 順帝 Shun Ti 1333-1367 A.D.

Obverse: 至正通宵 Chih Cheng T'ung Pao
Reverse: Plain or as in lower right type with
the Mongol for 辰 Ch'en

They also have 卯Mao,已 Ssu and 二 Er (two)
in Mongol script above the hole.

These Mongols it seemed were still of the nomadic type that knew little or nothing about culture. When they took China they had no idea of advancing their own culture. It was merely a matter of a conquering race making the conquered their slaves, and this they set about to do. The people within the empire were divided into four classes. The highest strata were the Mongols with the Semites following as a close second. These two groups were the class from which all of the higher officials were drawn and they were not to mingle with the two lower classes, or slaves of the empire. This type was made up of the Hans (Chinese of the Ch'in group) and the Southerners (Chinese under the Sung Dynasty).

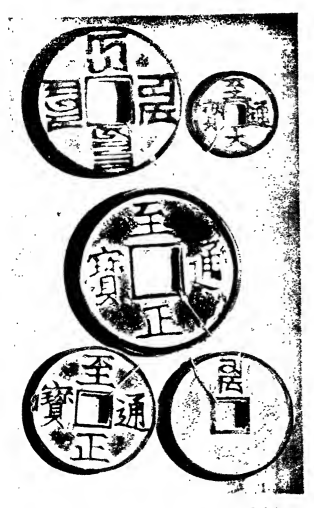
When the Yuans adopted the former examination system they divided the entrants into upper and lower-class entrants and posted the results of the examinations on two notice boards so as not to contaminate the ruling class with the Chinese. If the latter desired to become minor officers they had to adopt the Mohammedan religion.

It was during the Yuan Dynasty that Marco Polo became a high ranking officer in China.

The Chinese were not allowed to carry arms, and ten families were placed under the supervision of a 家長 Chia Chang, who was allowed to use oppressive methods in handling his charges. Little wonder that the Chinese arose and drove out this ilk before it could claim a century of rule over the Chinese.

元紀 YUAN DYNASTY (OR MONGOL DYNASTY)

1280-1368 A. D.



武宗 Wu Tsung 1308-1311 A. D. (Guluk) 大元通賓 Ta Yuan T'ung Pao (Mongol Script)

至大通資 Chih Ta Tung Pao 順帝Shun Ti 1333-1367 A. D. (Tohan Timor) Obverse: 至正通資 Chih Cheng T'ung Pao



Emperor 順帝 Shun Ti (Tohan Timor) 至元通資 Chih Yuan T'ung Pao (Mongohan Script) A. D. 1335-1340

Yuan Dynasty Rebel Issue



大義通寶 Ta I T'ung Pao 陳友諒 Ch'en Yu-Liang set himself up as the so-called emperor 漢主Han Chu (or Lord of the Hans) from 1360 to 1363. The coin bears his reigning title 大義 Ta I.



(Reduced in size for printing)

大明通行資鈔 Ta Ming T'ung Hsing Pao Ch'ao (The Great Ming Universally Valid Precious Paper Money.)

Issued by 洪武 Hung Wu 1368-1399 A. D. Made of a tough, coarse paper 834" 1312", it bears the red seal of the emperor, and the following inscription: 壹貝 Kuan (One Kuan or 1,000 cash), made by the 戶部 Hu Pu (Board of Revenue).

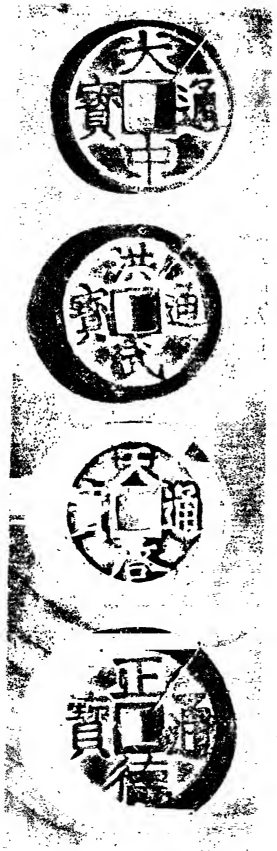
"The Great Ming Valid Paper Money shall pass along with copper currency. Counterfeiters shall be beheaded, and those who give information leading to their arrest and conviction shall be granted 250 taels, as well as the property of the criminal." (A liberal translation.)

明紀 THE MING DYNASTY

(First styled 大中紀Ta Chung Dynasty or the Great Middle Dynasty.)

Near the end of the Yuan (元紀) Dynasty a minor monk of the Huang Chueh Monastery, named 朱元璋 Chu Yuan-Chang, arose as a leader of the Chinese people and within fifteen years had driven the Mongols out of China proper. He established his capital at健天府 Yintienfu (Nanking) and a secondary capital at K'aifengfu in Honan. He is known better by his reigning title, 洪武 Hung Wu.

Hung Wu is said to have started schools and codified the laws, but native historians rank him as one of the most unlearned, ambitious and cruel brutes that ever ascended the throne of China. Ku Chieh-Kang (顧頡 剛), in the Chinese Year Book, says: "From his common origin he probably knew the masses better, that they were not born with a slavish nature and that when the least chance availed them, everyone would straighten up his back to declare himself the independent master. He adopted severe measures by killing his fighting generals, lords, premiers and influential courtiers. Men of the highest governmental posts were not alowed to stand before him even in naive conversations. - - - - This abolute brutal tyranny, though characteristic of all autocracies, reached its zenith in Yuan and Ming." (1935-1936 Chinese Year Bok, p. 57)



大中通實 Ta Chung T'ung Pao 武洪 Hung Wu 1368-1399

(The Ta Ming Dynasty was first known as the Ta Chung)

洪武通寶 Hung Wu T'ung Pao 1368-1399

天 **敬 通 實** T'ien Ch'i T'ung Pao 1621-1628

正德通管 Cheng Te T'ung Pao 1506-1522 On the death of Hung Wu his grandson ascended the throne, but within four years Prince Yen (the son of Hung Wu) deposed the Emperor and put himself in as the Emperor Yung Le 水梁. It was during his reign that Cheng Ho set sail with a fleet of sixty odd vessels and 37,000 soldiers to the south seas. It was this noted sailor that also made trips to India, Arabia and the east coast of Africa.

The Portuguese, Spanish, Dutch and English traders found their way to China during this dynasty. They were out for trade and gain and carried on various activities along the coast, which in some cases brought on armed conflict.

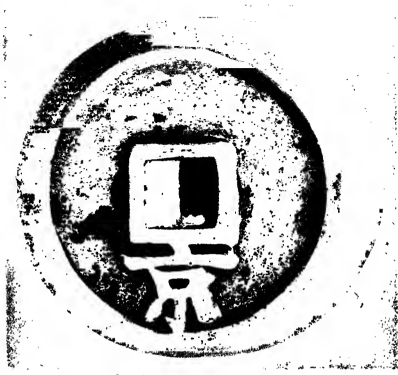
The Catholic missionaries introduced astronomy, geometry and other branches of science at this time. Matthew Ricci (利瑪竇) was the outstanding leader of this group and he found favor with the court of Wan Li in Peking.

It was during the reign of 萬歷 Wan Li that the Manchus started to set up their own government outside the Great Wall.

明紀 MING DYNASTY



Obverse: 大中重實 Ta Chung Chung Pao



Reverse: 京 Ching (Capital) Stands for Nanking, the capital of the Ming Dynasty.

The Ming Dynasty was first styled the 大中紀 Ta Chung Dynasty



No's, 1-3 have 洪武通管 Hung Wu T'ung Pao on the obverse (1368-1399)

十 Shih = 10 北下 Peiping (Modern 順店 Shuntien in Honan)

十 Shih = 10 偏 Fu for Fukien

A boy playing a flate while he rides on a water-buffalo.

Reverse: + Shih == 10 一兩 I Liang = I Ounce 密M == Profound: thick

明 MING SCIONS

永樂通寶 Yung Le T'ung Pao 1403-1425

宣德通寶 Hsuan Te T'ung Pao 1426-1436

弘治通貨 Hung Chih T'ung Pao 1488-1506

嘉靖通寶 Chia Ching T'ung Pao 1522-1567

萬曆通資 Wan Li T'ung Pao 1573-1620

泰昌通寶 T'ai Ch'ang T'ung Pao 1620-1621

崇**禎通智**Ch'ung Chen T'ung Pao
1628-1644
Special type of reverse
Showing 4 animals
on the run.

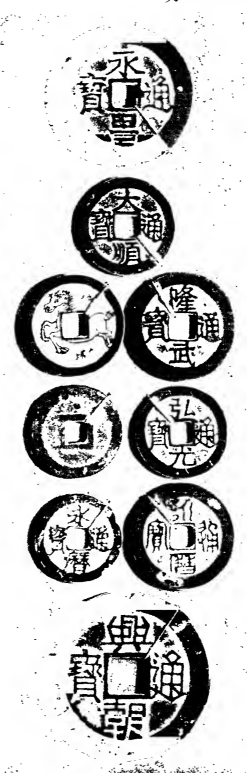
崇禎通寶 Ch'ung Chen T'ung Pao 1628-1644



成化通貨 Ch'eng Hua T'ung Pao 1465-1487



用,光通寶
Hung Kwang Tung
Pao
Issued after the official
downfall of the Ming
Dynasty by a grandson
of 神宗 Shen Tsung,
由树 Yu Sung by
name. He gave himself
the title福王Fu Wang,
or "Prosperous King";
He held court in
Nanking in 1645.



Yung Ch'ang T'ung Pao 1637-1644

Isrued by the rebel 李自成 Li Tze-Ch'eng at 西安 Sian, Shensi.

> 大順通寶 Ta Shun T'ung Pao 1644

Issued by the rebel 張獻忠 Chang Hsien-Chung at 成都 Ch'engtu, Szechuan,

唐將千里

T'ang Chiang Ch'ien Li said to be a Lung Wu charm. Inserted here to show the horse design.

> 隆武通寶 Iung Wu T'ung Pao

弘、光 通 資

Hung Kuang T'ung Pao 1645 Ming Claimant

水 曆 通 賞 Yung Li T'ung Pao (In ordinary and also seal script.) 1645 Ming Claimant (The one at right might be a Japanese issue.)

> 興 朝一通 賓 Hsing Ch'ao T'ung Pao 1655

Cast for 孫可望 Sun K'e-Wang (self styled 東平王 Etstern Peace King) the adopted on of Chang Hsien-Chung (see Ta Shun T'ung Pao above).

He tried to make 貴陽 Kweiyang, Kweichow his seat of government.

FOREIGN CASH FOUND IN CIRCULATION IN CHINA

昭 武 通 資 Obverse:

Chao Wu T'ung Pao Reverse:

壹分 I Fen
The smaller coins have plain reverses.

利用通質

Li Yung T'ung Pao The reverse often bears characters and numerals.

裕氏道贺 Yù Min T'ung Pao Circa 1676 Issued by 耿精忠 Keng Ching-Chung who rebelled in the three southern coastal provinces.

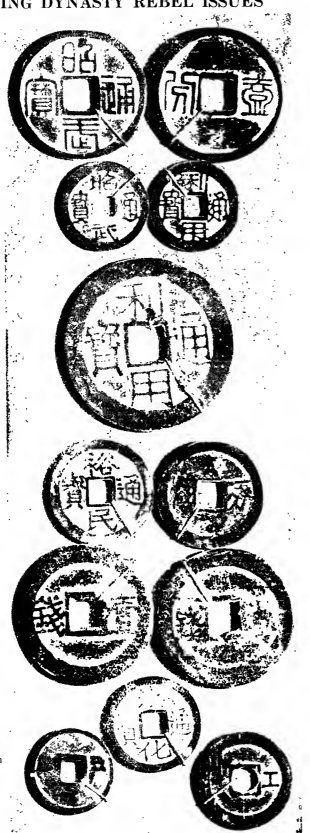
Reverse:

分 Fen One cent 登銭 I Ch'ien =One Ch'ien

菱術Ch'ien Che Chekiang One Ch'ien

洪化道資 Hung Hua T'ung Pao Circa 1679

Cast for 吳世璠 Wu Shih-Fan He was the successor and grandson of the Ming rebel 吳三桂 Wu San-Kuei



聖元通寶 Sheng Yuan T'ung Pao 1400-1401

> 安法元寶 An Fa Yuan Pac (Read clockwise) 1+18-1+28

大和通寶 Ta Ho T'ung l'ao 1443-1452

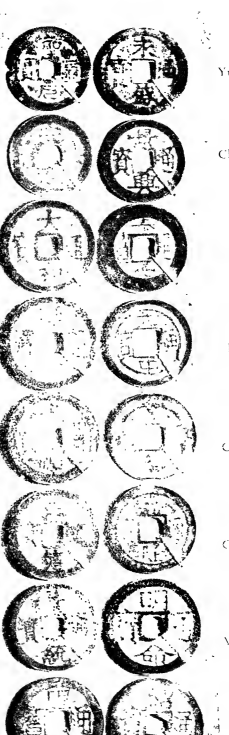
延寧通寶 Yen Ning T'ung Pao 1453-1459

光順通寶 Kuang Shun T'ung Pao 1+60-1+69

洪德通寶 Hung Te T'ung Pasi 1470-1497

景統通寶 Ching Tung Tung Pea 1498-1503

明德通寶 Ming Te T'ung Pao 1527-1530



永盛通寶 Yung Sheng T'ung Pao 1705-1719

景興通費 Ching Hsing T'ung Pao 1740-1786

> 泰德通資 T'ai Te T'ung Pao 1777-1785

光中通寶 Kuang Chung Tung Pao 1788-1792

景盛通寶 Ching Sheng T'ung Pao 1793-1801

嘉隆通寶 Chi: Lung Tung Pao 1802-1819

明命通貨 Ming Ming Tung Pao 1820-1840

紹治通寶 Shao Chih T'ung Pao 1841-1847

Annamese Coins Found in Circulation in China

FOREIGN CASH FOUND IN CIRCULATION IN CHINA

在中國行使之外國幣

在中國行使之日本錢 Japanese Coins Used in China



天保 通資 T'ien Pao T'ung Pao



器值 Tang Pai = Value One Hundred (Note Butterfly)

交久永智 Wen Chiu Yung Pao A. D. 1863 sqq.

寛永通資 K'ung Yung T'ung Pao A. D. 1626-1769



A few tens of foreign cash found their way into circulation in China during the days of the Ch'ing Dynasty.

In the southern provinces cash from Annam (or French Indo-China as it was later known to the world) were to be found in daily use. The Japanese species were found along the maritime routes, and the Korean in the northern provinces.

The oval T'ien Pao coin of Japan, or the Loochoo Islands, is an odd piece. Below the hole, on the reverse side, is to be seen a butterfly, and above that the characters Tan Pai (For 100).

The An Fa coin of Annam reads clockwise, instead of top-bottom-right-left as most of the cash read.

Kuang Chung and Chia Lung pieces often have a ring in relief surrounding the characters. These coins are often very thin.

The Korean 常年 Ch'ang P'ing coins are numerous and the designs on the reverse are varied. There are characters, numerals, crescents and rings in combination.

Korean Coins Used in China



Ch'ang Ping Tung Pao

Korean Coins issued between 1633 and 1883 and found in circulation in the northern provinces of China.

Annamese Coin Used in China



嘉隆通賓 Chia Lung T'ung Pao Annam 1802-1819 Note the ring between characters and outer edge.

清紀 CH'ING DYNASTY (1644-1911 A. D.)

The Manchus had a long period of contact with Chinese culture before they became the rulers of the land. They finally came under the influence of the 金紀 Chin Dynasty of 女真 Nü Chen Tartars (1115-1260 (A. D.). When the Ming Dynasty came into being the 遼河域 Liao River Valley (in Manchuria) was divided into three provinces, viz: Chien Chou Wei, Hai Hsi Wei and Yeh Jen Wei. The governor of Chien Chou Wei (孟特科 Meng T'o Mu) settled in Hsinking in what is now Liaoning province—hence the "new name" for the capital of "Manchukuo". This man Meng was later credited with being the first of the Ch'ing Dynasty.

At the instigation of Nikanwailan the Ming's had Meng and his son killed, and a grandson took up the leadership of the Manchus and swore revenge on Nikanwailan. He crushed the leaders of the other Manchu tribes and also some of the Mongols and became the undisputed leader of Fengtien (Liaoning) and Kirin. By 1616 he proclaimed himself the emperor under the title 天命 T'ien Ming (Heaven's Proclamation or D. G.) In 1618 he started his southward advance and routed a Ming army of 200,000 under Yang Kao. In 1627 he was wounded and died near Ningyuan. His son 天宗 T'ien Tsung took over the helm of state and by 1634 had Chahar under his thumb.

During the war with the Mongols the jade seal of the emperorship of China (taken away by the last Yuan emperor) was taken, and in 1636 he changed Manchuria into the country called 清 Ching. This marked the titular start of the Ching Dynasty.

The next year he captured Korea and later 吳三桂 Wu San-Kuei (The Ming General in charge at Shanhaikuan) 'eeking revenge against Li Tze-Ch'eng, requested T'ien Tsung to bring his troops inside the wall. This was done and within a short time the Ch'ings set themselves on the throne in Peiping.

Of the Ch'ing emperors 康熙 K'ang Hsi and 乾隆 Ch'ien Lung were the most famous. Under their leadership their dynasty reached the greatest heights.

By the 20th Century their power was lost and in a short revolution in 1911-1912 the last vestiges of Manchu power were swept from the country. The Chinese had once more swallowed a foreign invader. Time has always fought on China's side.

世祖 Shih Tsu 順治 Shun Chih (1644-1662)

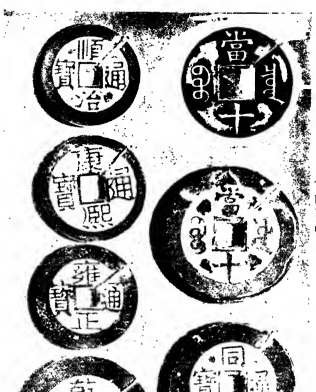
聖祖 Sheng Tsu 康熙 K'ang Hsi (1662-1723)

世宗 Shih Tsung 雍正 Yung Cheng (1723-1736)

高宗 Kao Tsung 乾隆 Chien Lung (1736-1796)

仁宗 Jen Tsung 嘉慶 Chia Ch'ing (1796-1821)

官宗 Hsuan Tsung 道光 Tao Kuang (1821-1851)



文宗 Wen Tsung 咸豐 Hsien Feng

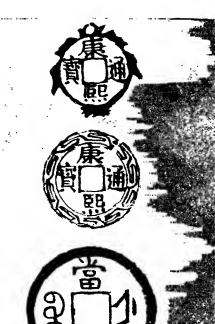
(1851-1862)

These two coins of Hsien Feng show the reverse side. For the obverse see the next page.

> 穆宗 Mu Tsung 同治 T'ung Chih (1862-1875)

光緒 Kuang Hsü (1875-1909)

(No Temple title because he is still living) 實統 Hsüan T'ung (1909—Deposed 1911) (Now "Emperor of Manchukuo.")



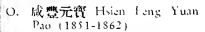
K'ang Hsi T'ung Pao (1662-1723)

A cash filed at the edges to look like a conventional peach in Chinese art. These were then used as decorations on clothing.

This cash also shows the workmanship of an artistically inclined craftsman. Note the design carved in the wide border.

- 咸豐重寶 Hsien Feng T'ung Pao (1851-1862)
- 當四十 Tang Ssu Shih= Worth 40

Mancho characters are 浙寶 Che Pao-Chekiang Value (Chekiang Provincial Mint)



當四十 Tang Ssu Shih= Worth 40.

Manchu characters are 直寶 Cluh Pao=Chihli Value (Chihli-now Hopei-Provincial Mint)



- (). 康熙重資 K'ang Hsi Chung
- R. Dragon and Phoenix design.
- 曾 Pao Precious
- 泉 Ch'uan -Money

CH'ING DYNASTY

臺	缬	宣	[ii]
T'ai	Ning	Hsüan	T'ung
桂	河	原	涌
Kuei	Ho	Yuan	Fu
陝	南	蘇	pri Pari
Shan	Nan	Su	L_{1n}
婁	廣	薊	東
Yün	Kuang	Chi	Tung
章	浙	昌	iI.
Chang	Che	Ch'ang	('hiane

The above poem is made up of the characters designating places of issue, or Mint names, of the K'ang Hsi brass cash. Chinese collectors try to get sets of the cash with these characters on them. (See page 54 for Mint names.)

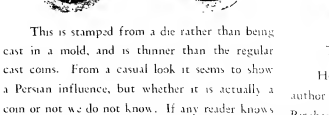
There is no particular meaning to the "poem" but the character-sounds rlyme and hence it is an easy verse to remember. It is to be read from top to bottom starting at the right hand column.

TWO NON-LOCATED PIECLS





what it is, the author would be glad to hear from



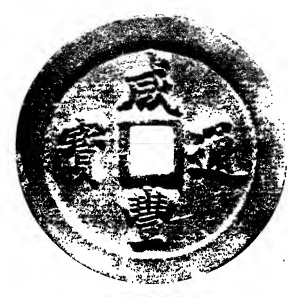


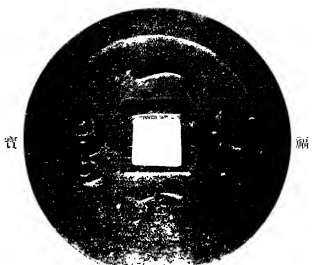
Ta Chou T'ung Pao

Here is another coin that the author has been unable to locate. Perchance some collector might have information on the subject.

hım.

SAMPLES OF LARGE CH'ING DYNASTY COINS





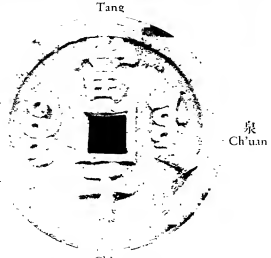
Hsien Feng (1851-1862)

Obverse: 咸豐通資 Hsien Feng T'ung Pao (Hsien Feng, Of Universal Value)

Reverse: — f One Hundred.

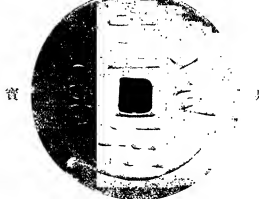
Manchu characters are transliteration of the Chinese 實稿 Pao Fu (Of value Fukien)

Bronze coin.

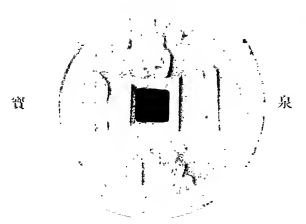


Pao

Ch'ien
A. Hsien Feng (1851-1862)
Bronze 1,000 Cash Piece. Board of
Revenue Mint



B. The same writing as above (A) except that the + (thousand) is changed to + (fifty).



C. The same writing as in "B", but a larger bronze coin.





資

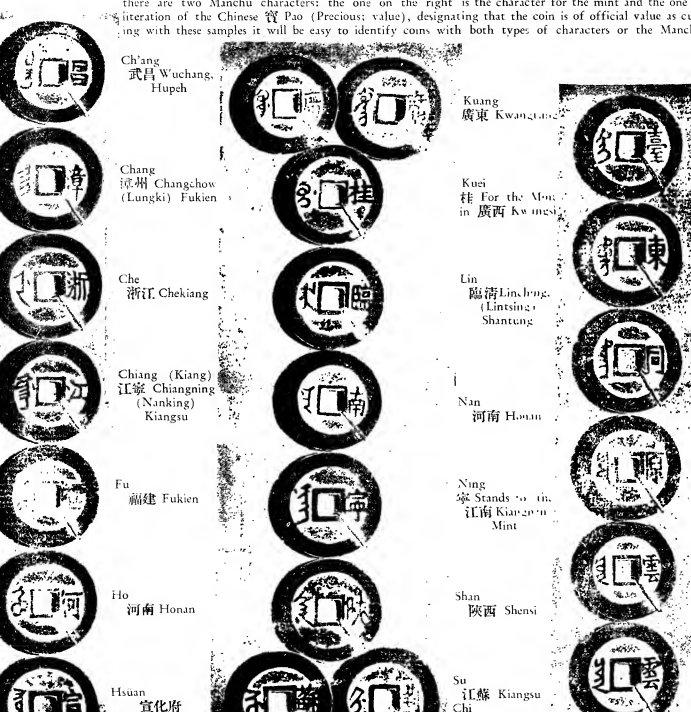
Chia Ch'ing (1796-1820)

Obverse: 嘉慶重寶 Chia Ch'ing Chung Pao (Chia Ch'ing Precious Value) Reverse: 當千 Tang Ch'ien (W'orth a thousand) Manchu characters read left-right 寶浙 Pao Che (Of value, Chekiang) Bronze coin.

_ 53 ...

A HELP IN IDENTIFYING THE PLACE OF ISSUE OF CHING DYNASTY CASH

On the reverse of many Ch'ing Dynasty cash are to be found one Chinese and one Manchu character. These stand for the place of minting, and the Manchu writing is a transliteration of the Chinese. However, on other coins there are two Manchu characters: the one on the right is the character for the mint and the one on the left a trans-ां 🌣 🍇 literation of the Chinese 🁸 Pao (Precious; value), designating that the coin is of official value as currency. By checking with these samples it will be easy to identify coins with both types of characters or the Manchu ones alone.



臺灣 Taiwan (Island of (Formosi)

山東Shantung

大同 Tatung, Shansi

太原 T'aiyuan Shansi

雲南 Yunnan

雲南 Yunnan

T'ung

Yuan

Yün

Yun

勐州 Chichou, Chihli (Hopei) is

"Ten cash piece of the 8th year." Manchu at left for Aksu; the same at right in Turki writing. western Sinklang.

葉爾 差 Yeh Er Ch'iang Yarkand, Sinkiang /Manchu writing at left and Turki at right.)

葉爾奇木 Yeh Er Ch'i Mu (Manchu writing at left, Turki at right.) Mohammedan city of Sinkiang.

寫什 Wu Shih (Manchu for "Ushi" at left: Turki for "Ush" at right.)

> 實泉 Pao Ch'uan Board of Revenue Mint,

資直 Pao Chih Paoting Mint, Chihli (Now Hopei)

Fu Shou Special type of Kwang Hsu coin. This type of character was made on the order of T'se Hsi, the Empress Downger. Fu Shou

(Read left to right.) The characters merely stand for "prosperity' and "long life". Coins with this legend were issued on birthdays for on other special days.

Hsüanhuafu Chihli (Hopei)



Fengtien Province 10 Cash piece

Obverse reads: 光緒通資 Kuang Hsii T'ung Pao

Reverse Reads: 奉天 機器局造 Fengtien Chi-Chii Chu Tsao

> 紫銅當十錢 Tze T'ung Tang Shih Ch'ien

重 二 錢 四 分 Chung Er Ch'ien Ssu Fen

(Made in the Fengtien Machine Mint. Purple copper worth ten cash. Weight: 2 Ch'ien 4 Fen.)



This picture is reduced to twelve inches from the original which is 24 inches long from tip to tip. The copper or brass is poured into the mold, which is a double piece locked together.

This type is called a "tree", or "serrate leaf" mold, from the looks of the coins as they come from the mold. After cooling, the individual cash are broken off one by one and the rough edge (at the break) is rubbed off.

As can be seen from the characters on this molding the coins are those of the emperor Kuang Hsu of the Ch'ing Dynasty 1875-1908.

Obverse:

光 猪 通 寶 Kwang Hsü T'ung Pao Reserve: Manchu for 寶廣

Manenu for 資质 Pao Kuang Kwangtung Mint

Obverse:
Same as above.
Reserve:

Manchu for 賽福 Pao Fu Fukien Mint

Obverse: Kuang Hsū T'ung Pao 光 緒 通 寶

Reverse: 庫平 K'u P'ing (or Treasury Balance Scales) 一接 I Ch'ien (One Ch'ien) 歸 Kuang for Kuangtung Mint Manchu character at left for 廣 Kuang

Obverse: As above, Reserve: Manchu character for 行版 Pao Kwang which stands for Kwangtung Mint.

完 統 追 赞 Hsuan T'ung T'ung Pao Reserve: Manchu characters for Kwangtung Mint.



Machine Minted
Coins of the Last
Two Ch'ing Emperors.
清紀末二帝時機器
製之錢幣

A FEW NOTES ON CH'ING DYNASTY CASH

The Ch'ing Dynasty coins have run the gamut from very small ones to very large ones. The regular sized pieces of the first three emperors were really the best made, but the larger coins of Hsien Feng were well made.

On the vast majority of Ch'ing cash the obverse bore only Chinese characters while the reverse either had one Chinese and one Manchu character or else two Manchu ones. A few had blank reverses, and some bore only one Chinese character and nothing else.

During the T'ai P'ing Rebellion the emperor was hard put to it for copper to coin money. He resorted to making large token pieces, which never met with great popularity, because the populace accepted coins at their intrinsic value rather than at their nominal value, or face value. However, these Histon Feng token coins, ranging from 5-cash to 1,000-cash pieces are interesting to collectors. They add variety to a collection. It is interesting to note that the Fukien 100 cash piece was larger and thicker than the northern 1,000-cash pieces.

The provincial Mint of Chekiang cast a coin for Chia Ch'ing which was 2.78 inches in diameter. It was slightly thinner than the 100-cash Hsien Feng coin of Fukien, which was just an eighth of an inch smaller in diameter.

Following the introduction of minting machinery in Canton and Foochow those mints struck off a few Kwang Hsü cash (3 types in Canton and one in Foochow). The Canton Mint also minted a small one for Hsuan T'ung.

Most of the cash of this dynasty were made of copper or brass, but there were a few coins made of iron.



二文 Er Wen (Two Cash)



福建通貨 Fu Chien T'ung Pao



一文 I Wen (One Cash)



福 建 通 資 Fu Chien T'ung Pao (Valid Throughout Fukien)

CASH OF THE REPUBLIC

The only "cash" actually issued during the Republic that are of less than 5-cash value were the one and two cash pieces issued by the Fukien Mint. These had round holes and on the obverse bore the legend 流程道程 Fu Chien (Fukien) T'ung Pao. On the reverse side were the characters Er Wen (Two Cash), above and below the hole. On the right of the hole was th five bar flag of the Revolution (Red, yellow, blue, white and black) on a staff. To the left of the hole was the army flag of the Revolution (A sun surrounded by nine dumb-bells in red. blue and black). Of course, the color scheme was not on the coin itself, but the raised emblems — both on staffs — were conspicuous. These two pieces were issued in 1911 and 1912.

Dr. Giuseppe Ros, in his "Coins of the Republic of China", states that the Tientsin Mint struck a few samples of neat iron 1-cash coins, but these were never put into circulation.





寶源局造 Pao Yuan Chü Tsao

(Made by the Board of Works)

鎮庫 Chen K'u

(Protector of the Treasury)

This piece is not a coin in the sense of money. It was struck by the Board of Works and from the inscription on the reverse it may be inferred that it was a type of charm used to "protect the treasury". The Chinese coin collector friend, that secured it for me, said that it was used as a charm to ward off evil from the stores of coin in the main treasury, and that such being the case they have not been released to the public. However, since the method of "protection" has now changed, these charms have become securable. They were very limited in number, due to their nature.

Other collectors say this piece was made of the same metal as the genuine coins and this was kept as a check on the metallic content of the coins issued. This explanation seems more plausible than the former.

The half-tone blocks printed above were made directly from this bronze piece and are natural sized reproductions.

清紀 CH'ING DYNASTY

(Before it was the recognized dynasty)



天命通寶 T'ien Ming T'ung Pao



(Manchu inscription)
O. Aphai Fulinggo
Chiha
(Read left-right-top-bottom)

清太祖 Ch'ing T'ai Tzu (Grand Ancestor of Ch'ing) 天命 T'ien Ming 1516-1626



O. Ch'ung Te T'ung Pao R. Plain Origin Unknown

> T'ai P'ing Rebellion A. D. 1851-1864



O. 太平天國 Tai Ping Tien Kuo— Very Peaceful Heavenly Kingdom.



R. 聖寶 Sheng Pao=== Holy Precious

清紀鈔票 CH'ING DYNASTY PAPER MONEY



Reduced from 5^3_4 " $\times 10^{-15}_{-16}$ " whitish-brown paper

The wood block printing was done with a sky blue ink, while the seels (4 in number on this note) were in vermillion. This note was out from a stub on one side and a check-note on the other side, hence the seals at the edges only showing partly. These were hand-stamped at different places so that the original could be identified by placing it in its proper relationship to the stib and check sheet.

Note the water stain in lower corners.

Filled in figures were in the ordinary black ink.

TOP

大清實鈔 Ta Ch'ing Pao Ch'ao = Great Ch'ing Precious Paper Money BORDER

LEFT 均平出入 Chun P'ing Ch'u Ju = Uniformly Valid Out or In. 天下通行 T'ien Hsia T'ung Hsing — Valid Anywhere under the Sky.

MAIN BODY (UPPER)

LFFT 成豐捌年製 Hsien Feng Pa Nien Chih = Made in the 8th Year of the reign of Hsien Feng. (1858)	CENTER 準足制錢百千文 Chun Tsu Chih Ch'ien Pai Ch'ien W'en = Controlled to be exactly enough for one-hundred- thousand cash.	RIGHT 乾字 第月一十二文號 整字 Ch'ien Tze = (Name given to ledger in which this bill was recorded.) 第月一十二文 Ti Er II Chu = Wan
		No. 21, 129.

MAIN BODY (LOWER)
(Read up-down right-lift — Chinese style)

官	須	收	外	稅	1	按	錢	此	
丽	千	解	各	課	錢	以	通	鈔	
銀	文	每	庫	捐	种	交	用	卽	
壹	抵	錢		項		納	ÀÉ	代	
兩	換	鈔	桁笔	京	切	地	准	制	

(FREE TRANSLATION OF ABOVE)

This paper money is to be used as cash, and is also acceptable for all kinds of interior duties and taxes at a set discount. All treasuries outside of the capital must accept this at par. Every two thousand cash in paper currency shall be exchanged for one silver tael in official paper money.

Reduced from 7¹4" 12¹4" white paper.

RIGHT (TOP-BOTTOM)

畫字第一百九十八號 Hua Tze Ti I Pai Chiu Shih Pa Hao

畫字 Hua Tze — (Designation given to recording ledger.)

第一百九十八號 No. 198. LEFT (TOP-BOTTOM)

成豐肆年正月二十日Hsien Leng Ssu Nien Cheng

Yueh Er Shih Jih == 20th day of the first Moon of the fourth year of Hsien Feng (1854).

The additional chiracters on this note are stamped on in vermillion ink. At the right center can be seen 直隸 Chihli (now 河北 Hopei Province).

LEFT EDGE

每兩比庫平少陸分 Mei Liang Pi K'u P'ing Shao Liu Fen — Fvery Tael is short six candareens a compared with the official Tael.

TOP FRAME

(Chinese and Manchu Characters) 戶部官票 Hu Pu Kuan P'iao == Board of Revenue Official Note.

LOWER FRAME

律	項	章	並	者	票	而 >>:	戶
治	僞	程	准	與	兌	ĩL	部
罪	造	搭	按	銀	換	願	奏
不	者	交	部		銀	將	行
貨	依	官	定	律	錢	官	F

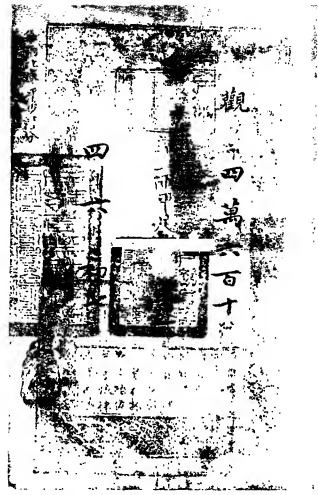
(Free translation of above.)

The Board of Revenue has petitioned (the Emperor) to issue official bills. These may be used by any as legal tender on the same basis as silver. According to the Board of Revenue regulations these bills will be accepted for all official debts. Counterfeiters will be punished according to law without leniency being shown.

GENERAL DESCRIPTION

These notes are printed from wood cuts in blue ink. The seals and surcharge on them are with the Chinese vermillion ink. On the reverses (which otherwise are plain) may be seen various endorsements of shops thru whose hands the notes have passed.

These three notes illustrated are mere samples of earlier Chinese paper currency — now obsolete.



Reduced from 618" × 934" white paper.

RIGHT — (TOP-BOTTOM)

概字第四萬六百十號 Kuan Tze Ti Ssu Wen Tiu Pai Shih Hao 概字 Kuan Tze = Ledger number, 第四萬六百十號 No. 40,610.

LEFT (TOP-BOTTOM)

成豐四年六月初七日 Hsien Feng Ssu Nien Liu Yueh Ch'u Ch'i Jih = The 7th day of the 6th Moon of the 4th Year of the reign of Hsien Teng. (1854)



萬壽無飄 Wan Shou Wu Chiang



天 下 太 平 T'ien Hsia T'ai P'ing

This piece is not a coin that was put into circulation with a definite monetary value. By its legend it can be told. The obverse says, 萬葉無聽 Wan Shou Wu Chiang ("10,000 years of Long Life Without a Limit"). This expression is commonly used in expressing birthday wishes, just like Westerners say, "Many Happy Returns of the Day". On the reverse we find the four characters, 天下太平下ien Hsia T'ai P'ing ("Heaven Below Very Peaceful") or, in other words, "Peace on Earth".

Cain-like metal pieces like this were struck off for the emperor's birthday, and on special occasions. They were given, along with other presents, on these joyful days.

The 天下太平 Tien Hsia Tai Ping inscription is to be found on quite a few actual coins of the various dynasties, always appearing on the reverse of the coin with the regular coin legend on the obverse.

CH'ING DYNASTY PROVINCIAL COPPERS (1900-1908)

O.=Obverse

R.=Reverse

All the coins on this page bear the inscription 光緒 元寶 Kuang Hsu Yuan Pao on the reverse.

First Copper made in China.

O. KWANG-TUNG ONE CENT (Dragon)

(Small rosette on each side)

R. 廣東省造 Made in Kuang Tung

(Small rosette on each side)

每百枚換一圓 Every Hundred Pieces Ex-

changeable for \$1.00

(Manchu characters for 廣實 Kuang Pao)

Copper

O. HU-PEH PROVINCE TEN CASH

(Small rosette at each side—Dragon)

R. 湖北省造 Made in Hupeh Province

(Manchu characters for 湖寶 Hu Pao at sides) 當十 Tang Shih=Worth Ten

Copper

O. Dragon Only

R. 浙江省造 Made in Chekiang Province (On sides Manchu for 浙資 Che Pao) 當十 Worth 10

Copper

O. CHING KIANG

(Rojette at each side)

R. (Manchu writing at top.) 清江 Ch'ing Kiang 當制錢十文 Value 10 Cash



Copper

O. KWANG-TUNG TEN CASH

(Small rosette at each side of dragon) R. 廣東省造 Made in Kuangtung Province

(Small rosette on each side)

每元當制錢十文 Every piece worth 10 Cash. (Manchu characters for 廣寶 Kuang Pao

in center.)

Copper

O. HU-PEH PROVINCE TEN CASH

(Small rosette at each side—Dragon)

R. 湖北省造 Made in Hupeh Province

(Manchu for 湖寶 Hu Pao=Valid in Hupeh) 當十 Worth 10

(Rosette in center)

Copper

O. HO-NAN Ten Cash (4 rosettes on each side of dragon)

R. 河南省造 Made in Honan Province (Manchu at side for 南省 Nan Pao 當制錢十文 Worth 10 Cash In center, the symbol of 陰 Yin (Darkness or female) and 陽 Yang (Light or male.)

CH'ING DYNASTY PROVINCIAL COPPERS (1900-1908)

Copper

O. HU-NAN TEN CASH (2 rosettes and dragon)

R. 湖南省造 (Manchu for—Hunan) 當十 Made in Hunan Province Value 10 Rosette in center

Copper

O. HU-NAN TEN CASH (2 rosettes and dragon)

R. 湖南省造 當十 銅元

Made in Hunan Province Value 10 Copper Pieces. (Manchu "Hu Pao" in center)

Copper

O. HU-NAN TEN CASH

(2 rosettes and dragon)

R. 湖南省造 (2 rosettes) Made in Hunan Province 每元當制錢十文 Every piece worth 10 Cash (Manchu for "Pao Hu")

Copper

O. AN-HWEI TEN CASH

(Three rosettes at both sides. Dragon)

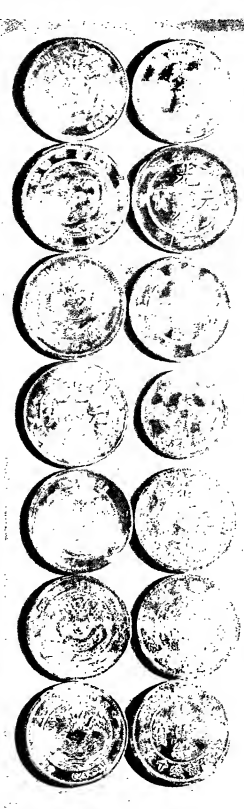
R. 安徽省造 Made in Anhwei Province

每元當制錢十文 Every Piece Valued at 10

Cash

(Rosette at both sides)

(Manchu characters in center)



O.=Obverse

R.=Reverse

With the exception of the 5-Cash Copper all the coins on this page bear the inscription 光緒元寶 Kuang Hsú Yúan Pao" on the reverse.

Brass

O. HU-NAN TEN CASH (2 rosettes and dragon)

R. 湖南省造 當十 黃銅元

Made in Hunan Province Value 10 Yellow Brass Pieces. (Manchu "Pao Hu" in center)

Copper

O. 光緒年造 (Made in the reign of Kuang Hsu) TAI-CHING-TI-KUO-COPPER COIN (dragon)

R. Manchu characters I Szu == 1905 戶部 Hu Pu == Board of Revenue 當制錢五文 == Value Cut to 5 Cash 大清銅幣 Great Ch'ing Copper Coin.

Copper

O. AN-HWEI (Dragon)

R. 安徽省造 Made in Anhwei Province 當制錢十文 Value Made 10 Cash

Viancho characters at side — rosette in center

Copper

O. FOO-KIEN 10 CASH

(Dragon - rosette at both sides)

R. 福建官局造 Made in the Fukien Official Mint (Rosette at each side)

每枚當十文 Every Piece Worth 10 Cash (Manchu characters in center for Fu-Pao)

CH'ING DYNASTY PROVINCIAL COPPERS

All of the coppers on this page have a dragon on the obverse and the legend Kuang Hsu Yuan Pao on the reverse. (Kuang Hsu is the emperor's name.)

Brass

- O. KIANG-SI 10 CASH (2 Five-pointed stars on each side of the dragon.)
- R. 江西省造 Made in Kiansi Province.
 (Manchu characters for 江實 Chiang Pao) 當十
 Value 10 (Rosette in center.)

Copper

- O. Kiang-Si 10 CASH
 (One star on each side of dragon.)
- R. 江西省造 Made in Kiangsi Province (Manchu for 江寶 Chiang Pao) 當十 Value 10

Copper

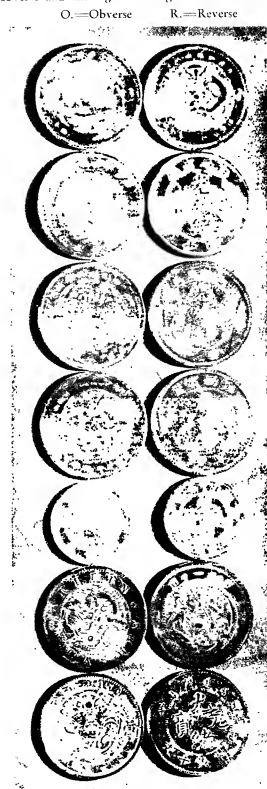
- O. KIANG-SEE PROVINCE TEN CASH (Rosette on both sides of dragon.)
- R. Same as above.

Brass

- O. KIRIN 10 CASHES (Rosette on both sides of dragon.)
- R. 吉林省造 Made in Kirin (Chilin) Privince 每元 當制錢十文 Everyone worth 10. (Manchu for 吉寶 Chi Pao)

Copper

- O. PEI YANG TEN CASH
 (Rosette at both sides of dragon.)
- R. Manchu characters at top. 北洋 Per Yang for the Peryang Mint of Chihli 當制錢十文 Worth 10 Cash



Copper

- O. KIANG-SI 10 CASH (One star on each side of dragon.)
- R. Same as one on the left.

Copper

- O. KIANG-SI 10 CASH (One star on each side of dragon)
- R. Same characters as above but smaller type,

Copper

O. FOO-KIEN 5 CASH

Pao)

(Rosette at both sides of dragon.)

R. 福建官局造 每枚當錢五文 Made in Fukien Provincial Mint. Every one worth 5 Cash (Rosette on each side.) (Manchu writing in center stands for 福寶 Tu

Brass

- O. HO-NAN—CASH (Enlongated rolette at each side.)
- R. 河南省造 Made in Ho-nan Privince. 當制錢十文 Worth 10 Cash (Manchu at sides for "Honan Value") Center has the 陰 Yin & 陽 Symbel.

Copper

O. KIANG-ŜOO TEN ĈASH (Rosette at both sides of dragon.)

R. 江蘇省造 Made in Kiangsu Province (Manchu for Kiangsu Value) 毎元當制錢十文 Every one worth 10 Cash.

Copper

O. KIANG-SOO TEN CASH

R. 江蘇省造 Made in Kiangsu Province 乙巳 I Szu == 1905 (Manchu at sides for "Kiangsu Value.") 毎元當制錢十文 Everyone worth 10 Cash. (Rosette in center).

Copper

O. SHANTUNG 10 CASH

R. 山東省造 Made in Shantung Province. 每元當制錢十文 Every one worth 10 Cash (Rosette at each side, and Manchu for "Shantung Value" in center.)

Brass

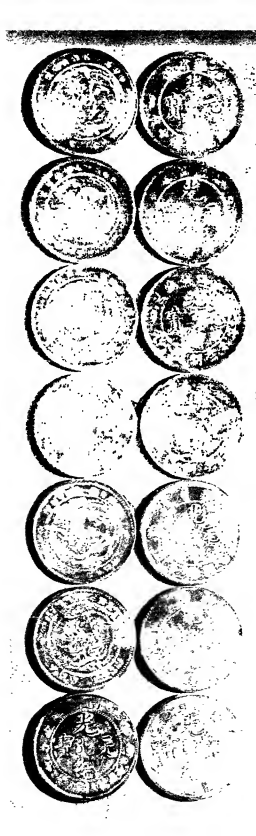
O. KIANG-NAN TEN CASH
(Rosette at each side.)

江府省造 Made in Kiangnan Province.
乙巳 I-szu = 1905
毎元當制錢十文
Every one worth 10 Cash. Manchu in center for "Kiangnan Value."

Copper

O. KIANG-NAN TEN CASH (Rosette at both sides of dragon.)

R. 订商省造 Made in Kiangnan Province. 甲辰 Chia Ch'en == 1904. 每元當制錢十文 Every one Worth 10 Cash (Manchu in center.) Kiangnan == Kiangsu and Anhwei combined.



CH'ING DYNASTY PROVINCIAL COPPERS

All of the coppers on this page have a dragon on the obverse and the legend Kuang Hsu Yuan Pao on the reverse.

(Kuang Hsü is the emperor's name.)

O.=Obverse

R = Reverse

Copper

O. KIANG-SOO TEN CASH (Rosette at both sides of dragon.)

R. Same as above, except that rosetter change place with Manchu writing.

Copper

O. KIANG-SOO 10 CASH

Every one worth 10 Cash. Center: Manchu characters for "Kiangsu Value."

Copper

(). TSING-KIANG TEN CASH (Rosette at both sides of dragon.)

R. Manchu characters at top. 清江 Ch'ing Chiang, or Tsing Kiang 當制錢十文 W'orth 10 Cash (Rosette in center.)

Copper

O. TSING-KIANG TEN CASH (Rosette at each side.)

R. Manchu at top. 清江 Ch'ing Chiang or Tsingkiang 當制錢十文 Value 10 Cash (Rosette in center.)

Copper

O. KIANG-NAN TEN CASH (Rosette at each side.)

R. Same as at left except year changed to 乙旦 I Szu (1905)

CH'ING DYNASTY COPPERS

All of the coppers on this plate have the dragon design, and with the exception of the bottom one all have the legend 光緒 元寶 Kuang Hsü Yuan Pao on the reverse.

Brass

O. FUNG-TIEN PROVINCE TEN CASH (Rosette on each side of the dragon.)

R. 奉天省證 Made in Fengtien Province. 乙巳 I Szu = 1905 當制後于文 Worth 10 Cash (Manchu in center for 奉資"Feng Pao")

Brass

O. As above and at right

R. As above, except the year is 甲辰 Chia Ch'en = 1904

O. Dragon and no writing.
(Ball in center with ring around it.)

R. See the two immediately below.

Copper R. 新江省造 Made in Chekiang Province. (Manchu for 浙寶 Che Pao=Chekiang Value) 當于 Worth 10 (Rosette in center.)

Brass
R. 浙江名造 Made in
Chekiang Province.
Manchu for 浙寶 Che
Pao=Chekiang Value.)
黃爾當十 "Yellow
Copper (Brass) Value
10."
(Rosette in center.)

Light Copper (). 大陸到第 Ta Ch'ing T'ung Pi (Great Ch'ing Copper Coin)

R. 宣統三年 Hsuan T'ung 3rd Year (1911) 百枚換銀幣一同 Hundred Coppers exchangeable for a Dollar silver coin.

(Like in other issues, this inscription proved to be only a pious wish. It is only exchangeable with all the other coppers at the daily rate of exchange at the ubiquitous exchange shops.)

Brass

R. As above.

O. As above.

O. F. K. CUSTOM-HOUSE 10 CASH

(Star at each side of dragon.)

R. 福建官局造 Made in Fukien Official Mint. 圖關 Min Kuan = Classical name for "Fukien Customs". 存 在當後十文 Every one worth 10 Cash (Manchu in center for 福寶 Fu Pao or Fukien Value.)

FREAK COPPERS FOUND IN CIRCULATION

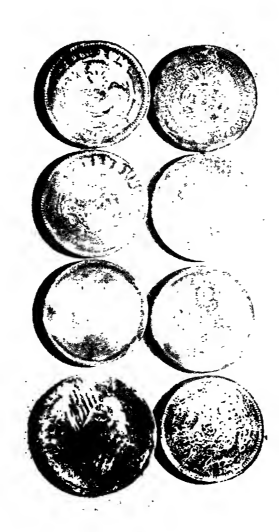
In the rush to make coppers the various provincial mints were not always careful to see that all of the coins put into circulation were perfect. At other times, military war-lords would make good use of a mint if they happened to get their hands on it. The results, as shown by the illustration herewith, are interesting.

The reverse is a perfect 浙江 Chekiang issue, but the obverse was over-stamped, now showing, "N 100 IHIN" a good hodge-podge.

- R. A perfect 廣東 Kuangtung issue.
- O. 8IIIIIIII & H 年四" This is a veritable mixture of anything, as though an infant had grabbed the type and set it up.

A blank on both sides, having been put into circulation without passing thru all the machinery of the mint. It probably didn't like all of the red tape of the Mint.

This blank got caught in the die on one edge only, hence only one of the two flags is visible.



This brass "copper" is all right except for the fact that "KUO" is spelled "HUO".

This is a poor stamping and the 's' in "CASH" is reversed.

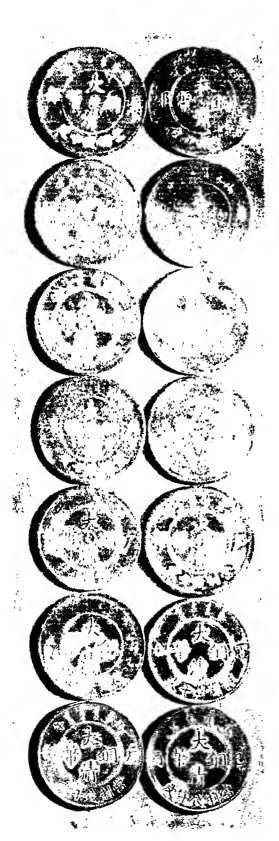
- O. "KOO TE CASH"
- R. Lower part inscribed " .. 5 FUN"

This is a case of the original copper "having gone thru the wash twice" and thus being a mixture to two sets of dies.

This "Sinking copper" used to be another type but put thru the stamping machine without being remelted. Note imperfect 光武六年 at bottom of obverse. This is supposed to have originally been a 1902 issue of Korea.

- O. = Obverse
- R. = Reverse
- R. 光緒年造
- 0. 光緒平造
- R. 丙 午 Ping Wu = 1906 當 Ning for Kiangning (In relief)
- 0. 光緒年造
- R. 丁末Ting Wei = 1907 曾 Ning for Kiangning (Incused)
- 0. 光緒年造
- R. 丙午Ping Wu = 1906 汴Pien for 河南 Honan 'Ineused)
- 0. 光緒年造
- R. 丙午 Ping Wu = 1906 東 for 山 東 Shantung (Incused.)
- 0. 光緒年造
- R. 了未Ting Wei = 1907

- 0. 光緒年造
- R. 丙午 Ping Wu = 1906



Series of "TAI-CHING-TI-KUO COPPER COIN."

All of the eoppers on this page (except the one Kiangnan piece—so marked) bear the above English inscription on the obverse along with the dragon, and four characters. The latter are either, 光緒年造 "Made in the reign of Kuang Hsü" or 宣統年造 "Made in the reign of Hsüan T'ung."

- 0. 光緒年造
- R. Same as one at left except incused character in eenter is 閩 Min for Fukien,
- O. KIANG-NAN TEN CASH (Manehu at sides for Kiangnan)
- R. 两年 Ping Wu 1906 篝 Ning for 任 等 Kiangning (Nanking) (In relief.)
- 0. 光绪年造
- R. 戌申Wu Shen=1908 寧 Ning for 江 築 Kiangning (Nanking)
- 0. 光緒年造
- R. 丙午Ping Wu = 1906 蘇 Su for 江 蘇 Kiangsu
- 0. 光緒年造
- R. 丙午Ping Wu = 1996 粤 Yueh for 廣 東 Kuangtung (Incused)
- 0. 光緒年造
- R. 丁 未Ting Wei = 1907
- 0. 宣統年造
- R. 已 酉 Chi Y·t = 1909

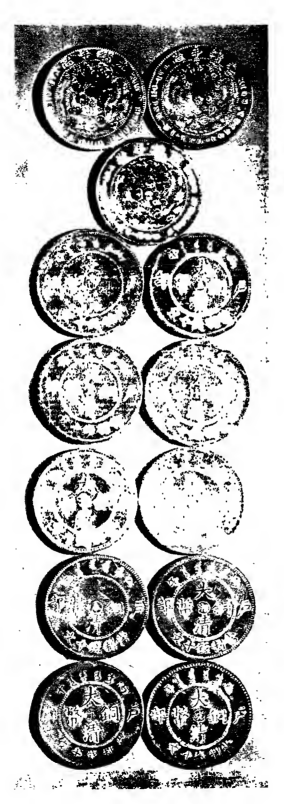
The reverse have the following in common, hence need not be repeated belowed.

- a. Manchu eharaeters above corresponding to the Chinese.
 b. 大清銅幣 Ta Ch'ing T'ung Pi or "Great Ch'ing Copper Coin".
- e. 當制錢十文 Tang Chih Ch'ien Shih Wen or "Value of Coin 10 Cash".

月 部 Hu Pu = Board of Revenue

The top three pictures illustrate the obverses of the coins on this page with the exception of the Kiangnan coin.

- 0. 光锗年造
- R. 丙午Ping Wu = 1906 断 Che for 浙 江 Chekiang (Ircused)
- (). 光緒年造
- R. 两年 Ping Wu = 1906 近 Chih for 直 禁 Chihli (Incused) (Now Hopei)
- 0. 光緒年造
- R. 丙午Ping Wu = 1906 鄂 E. for 湖北Hupeh (Incused)
- 0. 光緒年造
- R. 乙巳I Szu = 1905 秦 Feng for 李天 Fengtien (Incused) or Liaoning.
- 0. 光緒年造
- R. 丙午 Ping Wu = 1906 淮 Huai for Anhwei



Series of "TAI-CHING-TI-KUO COPPER COIN."

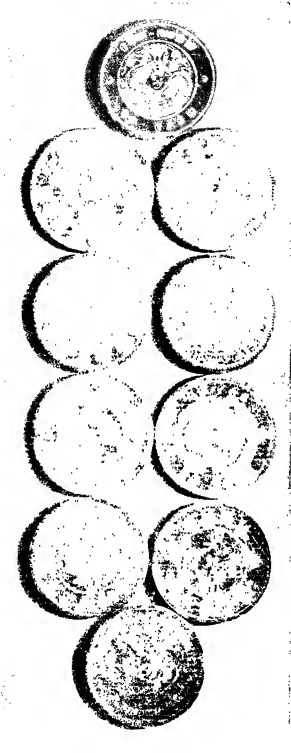
All of the coppers on this page (except the one Kiangnan piece—so marked) bear the above English inscription on the obverse along with the dragon, and four characters. The latter are either. 光絲年造 "Made in the reign of Kuang Hsü" or 宣純年造 "Made in the reign of Hsüan Tung.

- O. 光緒年造 R. 丙午 Ping Wu = 1906 直 Chih for 直 隸 (Incused) Chihli or Hopei
- O. 光格年造 丙午 Ping Wu=1906 刊 Ch'uan for 四川 Szechuan (Incused)
- O. 宣統年造 R. 已 西 Chi Yu =1909 度支部 Tu Chih Pu "Board of Cross Payments." 川 Chuan fo 四川 Szechuan (Incused)
- O. 光緒年造 R. Ping Wu 1906 湘 Hsiang for 岡南 Hunan (Incused)
- O. 光弦年造 R. 內午 Ping Wu =1906 皖 Huan for 安徽 Anhwei (Incused)

The reverse have the following in common, hence need not be repeated below.

- a. Manchu characters above corresponding to the Chinese.
- b. 大清细幣 Ta Ch'ing T'ung Pi ər "Great Ch'ing Copper Com".
- c. 當制發十文Tang Chih Ch'ien Shih Wen or "Value of Coin 10 Cash".

CH'ING DYNASTY DOUBLE COPPERS



Provincial Issues The reverse of all coins on this plate bear the legend 光绪元寶 Kuang H-u Yuan Pao.

Copper
O. FOO-KIEN 20 CASH
(Rosettes on both sides of dragon)
R. 福建官局造 Made in Fukien Official
Mint. Manchu in center stands for
福寶 Fu Pao (Fukien Currency)
海 校置 錢二十文 Every one worth
20 Cash. (Rosettes on both sides of pearled ring.)

Copper KIRIN 20 CASHES

(Rosettes on both sides of dragon) 古林省造 Made in (Chi Lin) Kirin Province. Manchu in center for 吉袞 Chi Pao (Kirin Currency) 每元當 制錢二十文 Every coin worth 20.

Copper
PEI YANG TWENTY CASH
(With rosette at both sides of dragon,)

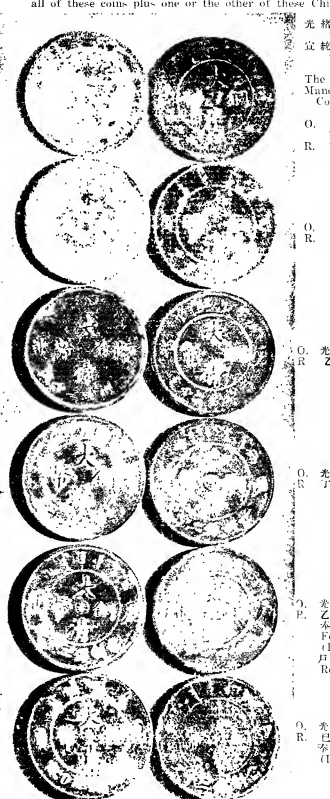
R. 北洋 Pei Yang (Mint in Chibli) 當制錢二十文 Value 20 Cash.

Copper or Brass HU POO 20 CASH 戶部 Hu Pu 當制錢二十文 Worth 20 Cash,

Brass (Shown at bottom) FUNG-TIEN PROVINCE 20 CASH.

R. 奉天省造 Made in Fengtien Province. (Now Hoper) 甲辰 Chia Ch'en = 1904 or 乙巳 I Szu = 1905 當制錢二十文 Worth 20 cash. (Manchu in center for "Fengtien" Value".)

"Tai-Ch'ing-Ti-Kuo Copper Coin" and a dragon appears on the obverse of all of these coins plus one or the other of these Chinese Legends;



光緒年這 Kuang Hsù Nien Tsao (Made during the reign of Kuang Hsù.) 宣統年造Hsùan T'ung Nien Tsao (Made during the reign of Hsüan T'ung.)

The reverse all bear the legends: Manchu writing on top 大 詩 劉 豫 Great ch'ing Copper Coin 當 制 錢 廿 文 Worth 20 Cash.

光 将 年 造 Tai-Ch'ing-Ti-Kuo Copper Com T 未 Ting Wei = 1907

O. 宣統年造 R. 已酉Chi Yu = 1909

O. 光 楮 年 遺 R 丙 午 Ping Wu=1909 ·O. 光緒年造 iR **Z** UI Szu=1905

per) 月部 Hu Pu or Board

of Revenue

光緒年造 乙巳 I Szu=1905 O. 光緒年造 本 Feng for 本天 R. 两午 Ping Wu=1906 Fengtien (Incused) (Liaoning) 月部 Hu Fu or Bd. of Revenue

M for 14 M Szechuan (Incused) 戶部 Hu Fu or Board

of Revenue

(Liaoning)

SINGLE COPPERS OF THE REPUBLIC OF CHINA

- O. KWANG-TUNG PROVINCE ONE CENT
- R. 中華民 國元年Republic of China 1st year (1912) 廣東省造 Made in Kwangtung Province. 壹仙銅幣()ne Cent Copper Coin.
- O. HU-NAN TEN CASH
- R. 中華民國Republic of China 當十 Worth 10 湖南到元Hunan Copper Coin.
- O. HO-NAN TEN CASH Revolutionary Army and National flags with flowers at side.
- R. 中華民國 Republic of China 當十銅元 Value 10 Brass Coins. Grain and floral center.
- O. 中華民國 Republic of China. 當十河元 Worth 10 Brass Cash Revolutionary and National Republic Flags. (Note that the 民 Min character has the long slanting stroke extending upward above the boxshaped part of the character. As this character means "citizen" it shows the citizen "raising his head" above the walls that have held him down. This writing appears on a number of the early pieces of the Republic.
- R. THE REPUBLIC OF CHINA TEN CASH (Stalks of grain.)



The first issue of the Republic 1912

- (Army, National and Navy flags of the Revolu-
- R. 福建銀幣廢造 Made in the Fukien Copper Mint. 毎枚當錢十文Every one worth 10 Coppers. 中華元寶 Republic of China Currency.
- O. KIANG-SEE TEN CASH
- R. 中華民國 Republic of China 壬子Jen Tze = 1912 富十 Worth 10 江西旬幣 Kiangsi Copper Coin.

- O. HO-NAN TEN CASH Crossed 5-bar National flags,
- R. 中華民國 Republic of China 河南省造 Made in Honan Province Ten Cash

- O. No writing of any kind 1916
- R. 中華民國五年Republic of China 5th Year 每一百枚第一元 Every hundred equal to a dollar. 立分 1 Fen = 1 cent.
- O. 中華創整 Republic of China Copper Coin 當制發十枚 Worth 10 Cash. Revolutionary army and national flag.
- R. 蒙拉 1 Mer (One Mei) enclosed in wreath of grain.

SINGLE COPPERS OF THE REPUBLIC

O=Obverse

R=Reverse

O. 中華民國 Republic of China

開國紀念幣 In Commemoration of the Birth of the Country.

Revolutionary army and National flag of the Republic.

R. THE REPUBLIC OF CHINA TEN CASH

十文 Shih Wen or Ten Cash. Wreath of grain and soya-beans.

O. 中華民國 Republic of China 開國紀念幣 Coin Commemorating the Birth of the Country. Flag of the revolutionary army and the 5-bar National Flag.

R. REPUBLIC OF CHINA TEN CASH 十文== 10 Cash In wreath of grain and soya beans

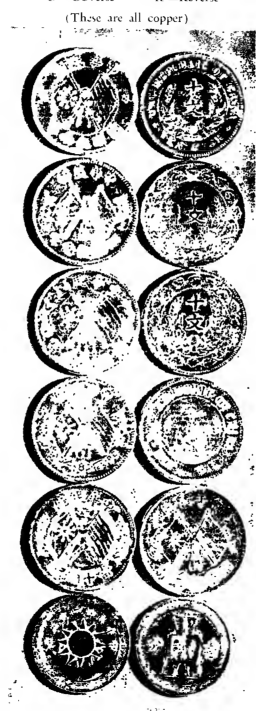
中華民國 Republic of China

O. 開國紀念幣 Coin commemorating the Birth of the Country

R. THE REPUBLIC OF CHINA TEN CASII 十文 == 10 Cash. Grain and soya-beans.

O. 中華民國 Republic of China **當十銅文** Worth 10 Copper Cash. Revolutionary Army Flag and the flag of the Republic.

R. THE REPUBLIC OF CHINA TEN CASH 5 Stalks of grain.



O. 中華民國 Republic of China

開國紀念幣 Coin in Commemoration of the Birth of the country.

Revolutionary army flag and National flag.

R. Border of leaves.

十文= 10 Cash. Grain and Sova-beans.

O. The same as for the coppers immediately above.

R. Similar to the one above but the grain and beans are tied at the base with a ribbon and the continuous stalk of the border is reversed.

O. Similar to that of left, but lacking the beaded ring.

R. The same as the one above.

O. 中華民國二十五年 Republic of China 25th Year (1936) Geometrically designed border enclosing the Kuomintang Sun and 12 rays.

R. 膏分I Fen or One Cent

Same geometrically designed border as on the reverse.

Sketch of ancient spade coin bearing the two characters

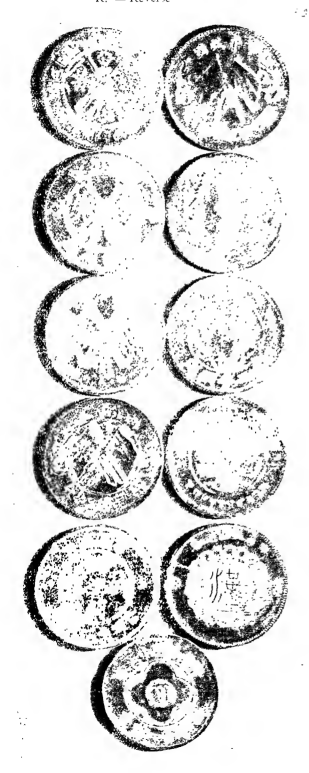
Hua (to change, transform, melt) and P pei

化 Hua (to change, transform, melt) and 貝 pei (cowrie shell or precious) in the Chou Dynasty Seal Script.

Once more a copper coin starts off on its circulation of the country at the rate of 100 to the dollar. Good wishes to the "youngster."

DOUBLE COPPERS OF THE REPUBLIC

 $R_* = Obverse$ $R_* = Reverse$



Copper

O. THE REPUBLIC OF CHINA TWENTY CASH Flag of the revolutionary army (1911-1912) and the 5-bar flag of the Republic. A rosette between them.

R. 湖南省造成立紀念 In commemoration of the completion of the Hunan charter.
中華民國十一年一月一日 Republic of China 11th year, 1st Moon, 1st Day. (January, 1, 1922)

= enclosed in wreath.

Light Copper

O. 中華民國THE REPUBLIC OF CHINA Crossed 5 bar flags.

R. 二十文 Er Shih Wen (20 cash) enclosed in wreath of grain.

TWENTY CASH (below the wreath)

Copper

中華銅幣 Copper Coin of Republic of China

民國八年 8th Year of Republic Revolutionary Army flag and flag of Republic. (Latter with 5 smooth stripes.) 民國十年 10th Year of Republic Revolutionary Army flag and flag of Republic. (The latter with 5 stripes bearing different designs.)

R. 貳拾文 Er Shih Wen (Twenty Cash) in wreath of grain.

Copper

O. HO-NAN 20 CASH

O.

Revolutionary Army flag and 1st flag of the Republic.

R. 中華民國Republic of China 當二十銅元 Worth 20 brass Cash (Rosette between grain and bean design.)

Copper

O. 湖南省造 Made in Hunan Province. 當制錢二十文 Worth 20 Cash Coins Star between flag of Revolutionary Army and the 5-bar flag.

R. THE REPUBLIC OF CHINA TWENTY CASH Design of heads and leaves of grain.

Brass

D. 中華民國元年 First Year of the Republic of China (1912) 灌 Han in seal script (Refers to Chinese), with eighteen circles surrounding it.

R. 軍政府造 Made by the military government. 當制錢二十文Worth 20 Cash. 四川銅幣 Szechuan Brass Coin.

O. 中華民國十五年 15th Year of the Republic of China (1926). 每枚當一百文 Every Piece Worth One Hundred Cash. 川 Ch'uan for四川 Szechuan.

R. 100 in a "square" with curved in edges. This box surrounded by four heads of grain.

LARGE COPPERS OF THE REPUBLIC

O. = Obverse

R .== Reverse

Copper

中華民國二年 Republic of China 2nd Year 灌 Han in old Seal Script on background of horizontal lines and surrounded by a plain ring. Outside of ring is a series of vertical lines surrounded by 18 circlets.

Rosette on each side of ring of small circles. 軍政府造 Made by the Military Government. 當制錢膏百文 Worth 100 Cash, 四川銅幣 Szechuan Copper Coin.

(Large rosette in center and one small one at each side.)

Copper THE REPUBLIC OF CHINA 200 CASH Crossed Five-Bar flags.

R. 中華民國二年 2nd Year of The Republic of China 四川造磐廠浩 Made at the Szechuan Mint 貳百文Two Hundred Cash above grain and soya-bean design.

Copper O. Rosette between upper and lower ends of flag staffs. which bear the Revolutionary Army and National

R. 中華民國十五年15th Year of the Republic of China

當制錢五十文 Worth 50 Cash. 甘肅銅幣 Kansu Copper Coin Large rosette in center and small ones at sides.

O. 中華民國十五年 15th Year of the Republic of China

每枚當貳百文 Every piece worth 200 Cash. JI Ch'uan in center for [11] Szechuan.

R. 200 in a box shaped affair with concave edges, and the whole thing bordered with heads of grain.

This illustration shows the size of the 200-cash co... of Szechuan that was cut in half to make 100cash pieces and cut in quarters to make 50-cash pieces. Friends from Szechuan vouched that these are genuine pieces taken from circulation.

O. HO-NAN 100 CASH Kuomin Party Flag at left and the Nationalist Government flag at the right.

R. 中華民國 Republic of China. 當百文銅元 Worth a Hundred Brass Cash Rosette in center surrounded by grain and sovabean design. Large rosettes at side.

O. HO-NAN 200 CASH Kuomingtang flag at left. Nationalist Government flag at right.

R. 中華民國 Republic of China. 當貳百文銅元 Worth 200 Brass Cash Rosette in center and at both sides. Grain and bean design in center.

O. 中華民國二十年 Republic of China 20th Year (1931)

河南省造 Made in Honan Province. Kuomin Party insignia in center (Sun with twelve rays.)

R. Star on top. 百文 "Hundred Cash" surrounded by a wreath of four stalks of grain.









MODERN COPPER, BRASS AND NICKEL COINS



東三省 Three Eastern Provinces Copper 1929 and wreath.



Kuomintang emblem Republic of China 18th Year. Three Eastern Provinces Center: I Fen (1 cent)



Hongkong Copper 1905 Edward VII King and Emperor



Chinese: 香港一個 Hsiang Kang I Hsien (Hong Kong I cent) Used somewhat in southern coastal cities



Manchoukuo 1935

大 滿 洲 國 Great Manchu State - 71 Fen (One Cent) 大同三年 3rd Year of Ta-T'ung





Brass 2-Cash Piece 1906 Dragon 丙午 Ping Wu=1906 戶部 Hu Pu=Bd. of Revenue Center: Great Ch'ing Brass Coin



The Three Eastern Provinces are:

黑龍汀Heilungkiang

吉 林Kırin 盛Liaoning

Copper Cash (Circa 1905-1908) 湖北省造 Hupeh Province Made in Hupeh One Cash Province 一文 IW'en (1 cash) 光緒元寶 Kuang Hsú uan Pao



Brass Cash (Circa 1905-1908) Kuang Hsu 北洋 Pei Yang (Mint) T'ung Pao 索用一文Ling Yung I Wen (For Fractional Use. One Cash.)

in the early part of the 20th Century



Chihli Brass Cash 1908 光 緒 Kuang Hsu Dragon 一文 One Cash 戊坤 Wu Shen=1908 Center: 在 Chih=Chihli Province (Now Hoper)



Brass Cash 1909 Dragon 官統 Hsuan T'ung 一文 I Wen (1 Cash) 已西Chi Yu == 1909 Center: ! Tsung == Central (Mint)

NATIONAL GOVERNMENT COINS 1936

The four coins to the right, and the last coin listed under Coppers of the Republic, have just been put into circulation (early days of 1936). They are all made at the Central Mint in Shanghai.

The 12e and 1e copper pieces are to supplant the galaxy of coppers that are now in use at anywhere from 300 to 500 to the dollar. The National Government is setting the value of these at 200 and 100 to the dollar respectively.

The 5-cent, dime, and twenty-cent pieces are made of nickel. This is the first time that China has used nickel coins extensively.

The obverse bears the bust of Sun Yat-Sen (or "Sun Wen", as he is more often called in China) and the inscription 中華民國二十五年 "The 25th Year of the Republic of China". The reverse has a drawing of an ancient spade coin and the value of the individual piece. On the "spade coin" design are the characters 11/42 Pei Hua.



25th Year of the

Republic of China

Standard 12 Cent Copper 中華民國二十五年 华分=12 Cent







Standard Five-Cent Nickel 中華民國二十五年 低分==5 Cents 25th Year of the



Obverse as above

Standard Dime 拾分=10 Cents

LARGE SILVER COINS IN CHINA 在中國行使之洋錢

Previous to 1890 a few silver coins of the dollar or tael size had been made in China, but not in numbers sufficient for general circulation. Spanish traders and later merchants from other nations, brought in the silver dollars of other nations and these were used for years as the standard currency of China. The attached list names and describes the foreign dollars that were used extensively in China, even up to the first quarter of the 20th Century. When China withdrew the silver coins a year or two ago in favor of issuing paper currency many of these foreign coins could still be found in circulation, but few in number as compared to the Yuan Shih-K'ai issue and the latest Sun Yat-Sen issue.

SILVER DOLLARS OF FOREIGN ORIGIN USED IN CHINA 在中國起始使用之外國洋錢

NATIONALITY 國 名	DATE II 期	DESCRIPTION OF OBVERSE 正面解釋	DESCRIPTION OF REVERSE 反面解釋
Spanish	16th Century 1772-1788	Bust of King Charles III CAROLUS III DEI GRATIA (year of minting)	Crown above royal crest with Pillars of Hercules at sides. HISPAN ET IND REX M 8R I M
	1788-1808	Bust of King Charles IV	
Bolivian Chilean Peruyian		CAROLUS IIII DEI GRATIA (year of minting) These came into China thru Spanish traders but were not universally used because their silver content was less than designated amount.	Same as above, except initials at end may be different. "8R" means 8 Reales.
Mexican	1824 sqq.	With wings outspread an eagle stands on its left leg. In right claws and its beak a serpent is held. The eagle stands on cactus. From cactus extends two leafy branches (different).	Cap of liberty (LIBERTAD) surrounded by 32 ray sunburst, 8R. Ca. (date) M. M. 10Ds, 20 Gs. In 1898 the "8R" was dropped and "Un Peso" substituted for it.
American	1873-1877	REPUBLICA MEXICANA above eagle. Goddess of Liberty seated on bale of cotton and sheaf of wheat and holding olive branch in extended right hand. 13 stars around upper border. Date at bottom below ribbon inscribed "IN GOD WE TRUST".	Coat of arms under UNITED STATES OF AMERICA. At bottom 420 GRAINS 900 FINE and below that TRADE DOLLAR.
French Indo-China	1885-	REPUBLIQUE FRANCAISE (date) Goddess for Liberty seated with anchor showing at her left and growing grain at right.	INDO-CHINE FRANCAISE — TITRE 900. POIDS 27 GR. around edge. Surrounded by a wreath of grain, oak and other leaves, PIASTRE DE COMMERCE.
Japanese	1871-	Dragon in center. Around edge "416 ONE YEN 900 大日本明治二十八年 (or other date).	Surrounded by a wreath and surmounted by the Japanese sun are the two characters $-\mathbb{H}$
British (Straits Settlements)	Britannia standing erect with left hand on shield with British flag and right hand holding a six-foot trident. Sailing vessel seen in lower background. Geometrically designed border enclosing the words ONE DOLLAR.		

CH'ING DYNASTY AND REPUBLIC OF CHINA SILVER DOLLARS, TAELS AND MEMENTO ISSUES

The following list of silver dollars, taels and memento dollars is as nearly complete as I have been able to gather to date. However, there are coins that I have heard of that are not included herewith, because the description of them was incomplete and thus did not justify me listing them. I have numbered these two lists as "C Number so-and-so" and "R Number so-and-so" for convenience sake in referring to them, but in a later edition there will in all probability be additional ones. The "C" stands for Ch'ing Dynasty and the "R" for the Republic.

If a coin is the same, except for the year of issue, it is only described in full once. The dates may be secured by referring to the cyclic table or the, "Table of Years for use with Silver Coins". And unless otherwise stated the edges are considered to be milled. And further, unless otherwise stated, the coin is a dollar.

The word "crenulated" has been adopted to designate the border ring when cog-like projections extend inward from the rim and are part and parcel of it. This term is used to definitely separate this type of border from the pearled ring which often appears just within the linear raised edge, but which is not an actual extension inward of the rim.

The Chinese characters on these coins in most cases read right to left, and unless otherwise stated the legends described are to be taken as reading that way. Abbreviations used in designating the way characters are to be read are; t top, b bottom, m middle, r right, and l left.

CH'ING DYNASTY DOLLARS, TAELS AND MEMENTO COINS 清紀銀製之兩 9 元 9 紀念發幣 (The edges are all milled unless otherwise stated)

			·
MADE BY or AT DATF 鑄 造 省 日 期		DESCRIPTION OF OBVERSE 正面解釋	DESCRIPTION OF REVERSE 反面解釋
C-1 Lhasa, Tibet (Unmilled edges)	1792	Bust of Panchen Lama. 後藏 at right. 班禪 at left.	Lama prayer wheel in center surrounded by a ring and four crown like objects radiating from it. Between these the characters 乾隆 in Chinese and Tibetan.
C-2 Formosa (When it was part of Fukien)	1838-1845	Bust of 老壽星Lao Shou Hsing (with or without whiskers) holding a staff. At left reading counter clockwise, 道光年 鑄. At right reading clockwise, 足紋銀餅 and followed by a small swastika. On torso 庫平柒貳.	A tripod with handles; and Manchu legend "Taiwan" (Formosa) on some. On others, a border with two dragons with a swastika at top. Ocean waves below. In center within pearled circle these characters, 道光年鑄.
C-3 Ch'angchow, Fukien	1844	No symbols. Upper third had two characters reading right to left, 足紋 Below these in larger characters and reading top-bottom, 通行	No symbols. In upper third reading left to right、軍餉漳州. Below 為七十四㎡ grass characters
C-4 Shanghai firm of silver- smiths.	1856	Narrow, plain border. Sixteen characters arranged four in a row, reading t-b and then r-l.成豐六年 上海縣號 商王永盛 足紋銀餅	Same as obverse.

Made by or at 鑄 追 省	DATE 日 期	DESCRIPTION OF OBVERSE 正面解釋	DESCRIPTION OF REVERSE 反面解釋
C-5 Sinkiang	1884	Dragon in center, surrounded by finely pearled ring. Between that ring and outer ring, also pearled, is Mongolian script.	Within inner pearled ring the characters 簡銀一兩 Between border ring and this inner ring it is blank.
C-6 Sinkiang	1884	Small dragon in center surrounded by pearled ring. Between border and pearled ring was a wreath with small sun-burst at top.	Within central pearled ring, reading top-bottom-right-left 大清銀幣. Rosette in center of four characters. Between border and inner ring: on top, 喀什 (Kashgar); at bottom, 湘平青雨: at sides, Turki script.
C-11 Chekiang Mint	1890	CHEH-KIANG PROVINCE 7 MACE AND 2 CANDAREENS around a dragon design. The only pearled ring being immediately within the border.	Manchu characters in center and around them top-bottom-right-left 光緒元寶 . Within two pearled circles reading left to right: Top 浙江省造 bottom 庫平七錢二分 .
C-12 Fukien Mint	1890	FOO-KIEN PROVINCE. 7 MACE AND 2 CANDAREENS within a pearled ring. Small dragon in center.	Manchu characters in center with 光緒元管 as above. Within two pearled circles 福建官局造 and 庫平七錢二分.
C-13 Canton Mint	1890	Dragon in center. Above dragon, 廣東省造. Below dragon, 庫平七錢三分. Read left-right. Pearled circle just inside raised border.	In center Manchu characters and around them top-bottom-right-left 光緒元寶. Outside of this within two pearled rings, KWANG TUNG PROVINCE 7 MACE AND 3 CANDAREENS.
C-14 Kwangtung (Canton)	Circa 1890 sqq.	KWANG-TUNG PROVINCE 7 MACE AND 2 CANDAREENS within crenulated border. Dragon in center.	Within crenulated border (inward) 廣東省造 : 庫平七錢二分 Within pearled ring in center (top-bottom-right-left) 光緒元資 and Manchu script in center.
C-15 HUPEH	Circa 1895	HUPEH PROVINCE 7 MACE AND 2 CANDAREENS within crenulated border. Dragon design.	Between crenulated border and pearled ring. 湖北省造庫平七錢二分. Within pearled ring (top-bottom-right-left) 光緒元寶 and Manchu characters in very center.
C-16 Chekiang Memento	Circa 1895	Between crenulated border and pearled ring (bottom) 提行省近 and eight bats. Within pearled ring bust of the Empress Dowager T'zu-Hsi with imperial head-dress and coat and wearing earrings.	Between crenulated border and pearled ring are ten Band ten Echaracters alternating. Within pearled ring a phoenix standing on its left leg. Flower at left and right and clouds above.
C-17 Memento	Circa 1896	Crenulated border. Bust of Li Hung-Chang in official robes and light official hat. Above bust, 李鴻章紀念.	Between crenulated border and pearled ring are two dragons (one on each side) coming out of ocean waves. Between their heads, 臺南. Within pearled ring a large 譯 (longevity).
C-18 Szechuan Mint (Made for use in Tibet)	1896-1908 (Uncertain)	Bust of the Empress Dowager T'ze-Hsi (Yehonala) in imperial dress and headdress, within crenulated border.	Rosette in center surrounded by four characters (reading t-b-r-l) 四川省选 . Floral design around this copied from Indian Rupes of 1862-76 issue. Within raised border is a pearled ring and immediately within it a rope-like circle.
C-19 Peiyang Arsenal	1897	TA. TSING. TWENTY, FOURTH, YEAR, OF, KWANG HSU, PEIYANG, ARSENAL. Dragon in center. Crenulated border.	Crenulated border and two pearled rings equidistant from border. Within inner circle 袁固; between the two pearled rings is Manchurian cript; outer circle, 大清章光緒二十三年北海北洋機器局造

MABE BY or AT 鑄 造 省	DATE 山 期	DESCRIPTION OF OBVERSE 正面解釋	DESCRIPTION OF REVERSF 反面解釋					
C-20 Maritime Customs	1896-1911 (Tael)	Two dragons within a circle.	「Between inner line ring and outer pearled ring, (read t-b-r-l) 中夕「通宵」Within line-ring (read t-m-b-r-l) 銀壹兩關平 .					
C-21 Fengtien	1898	Between crenulated border and dragon design, 大清 光緒 二十四年 奉天機器局造	Between crenulated border and outer (of two) pearled ring are thirteen Manchu characters. Within the two pearled rings FUNG-TIEN- PROVINCE. Within inner pearled ring —					
C-22 Kiangnan Province (Now Kiangsu-An- hwei)	1898	Between crenulated border and dragon, KIANG NAN PROVINCE 7 MACE AND 2 CANDAREENS.	Between crenulated border and pearled ring, 江南名造戊戌庫平七錢二分 Within pearled ring (top-bottom-right-left) 光緒元資. In center Manchu characters.					
C-23 Peiyang Arsenal	1898	Same as 1897 dollar.	Same as 1897 except 二十三年 (23rd year) has changed to 二十四年 (24th year).					
C-24 Anhwei	1898	Between crenulated border and pearled ring (with dragon within ring), (top) AN-HWEI PROVINCE; (bottom) 7 MACE AND 2 CANDAREENS.	Between crenulated border and pearled ring, (top) 戊戌安徽省造 (sides) rosette: (bottom) 庫平七錢二分 Manchu characters i center with, (read t-b-r-l) 光緒元寶 between them and pearle ring.					
C-25 Hunan	1898	Similar to above, but HU-NAN instead of AN-HWEI.	Similar to above, but with 湖南instead of 安徽.					
C-26 Peiyang	1899	Between central dragon design and crenulated border, 25th YEAR OF KWANG HSU — PEI YANG.	Eltween crenulated border and pearled ring. 北洋造庫平七錢二分 Within pearled ring, (reading top-bottom-right-left) 光緒元實 and Manchu characters in center.					
C-31	1900	Same as 1899 issue except "25th" changed to "26th".	same as 1899 issue.					
Peryang C-32 Kwangtung	C·rca 1900	Pearled ring immediately within border. Bust of H. M. Kwang-Hsu in official robes and hat. Face turned slightly to his right.	Pearled ring immediately within border. Dragon on each side arising from waves below. The flanding ball and clouds on top. In center a conventinualized 營 shou (longevity) character. Between dragons and 壽character (reading t-b-r-l) 廣東省造.					
C-33	1903	Similar to 1899 issue except "25th" changed to "29th" and the dragon pattern altered slightly.	Same as 1899 issue.					
Peiyang C-34 Central Mint	1903 (Tael)	Between dragon in center and pearled ring just within border, 29TH YEAR OF KWANG HSU — HU POO.	Between two pearled rings, (top) four Manchu characters; (sides) 万部; (bottom) 庫平一兩。 Within inner pearled ring, (reading t-b-r-!) 光常元寶.					
(Tientsin) C-35 Kiangnan	1904	Immediately inside crenulated border, KIANG NAN PROVINCE (two rosettes) 7 MACE AND 2 CANDAREENS. Dragon in center, but no ring around it.	Between creulated border and pearled ring, (top) 江南省造; (rt.) TH (left) HAH (H. A. Holmes, Mgr. of Mint.); (rt.) 甲 (lt.) 辰; (bettom) 庫平上後日分 Within pearled ring (top-bottom-right-left) 光緒元資 and Manchu characters in center.					
C-36 Central Mint (Tientsin)	1905	Dragon in center surrounded by peorled ring. Between crenulated border and pearled ring, TAI-CHING-TI-KUO SIEVER COIN.	Manchu characters in very center around which (reading top-bottom-right-left, 光緒元實, Between pearled ring outside of these characters and inside of crenulated border, 造幣總嚴庫平七錢二分					
C-37 Kansu (Chengtu, Sze Mint)	1505 (Tael)	Plain circular border. 養病 in center surrounded by two dragons.	Between pearled inner ring and plain circular border. (top) 目 省心; (side) 乙巳, (bottom) 庫平一兩 . Within pearled ri (Read t-b-r-l) 光格銀幣。					

MINT or PROVINCE 鑄 造 者	DATE 日 期	DESCRIPTION OF THE OBVERSE 正面解釋	DESCRIPTION OF THE REVERSE 反面解釋
C-38 Central Mint (Tientsin)	1906 (Tael)	Dragon in center surrounded by pearled ring. Between that and border pearling, (top) 光緒年造; (bottom) TAI-CH'ING-TI-KUO SIL-VER COIN.	Within border a 1/4" ring of vertical and inverted shaded-pyramids (alternating). Between that and pearled ring, (top) four Manchu characters; (upper sides) 丙午; (sides) 戶部; (lower) 壹兩. In very center raised ball with incused 中. Between that and pearled ring, (read t-b-r-l) 大清銀幣。
C-39 Pei Yang	1907	Similar to 1899 issue except "25th" changed to "33th" (error in English letters) and dragon design slightly altered.	Same as 1899 issue.
C-40 Yunnan	1907	Dragon in center surrounded by pearled ring. Between that ring and crenulated border plain except for one rosette on each side of the dragon.	Between crenulated border and pearled ring, (top) 雲南省造; (sides) resette: (bottom) 庫平七錢二分 Manchu characters in center with 光緒元寶 around them (reading t-b-r-l).
C-41 Central Mint (Tientsin)	19 07	Dragon in center surrounded by pearled ring. Between that one and pearled ring just within the border, (top) 光緒年造; (lower) TAI-CH'ING-TI-KUO SILVER COIN.	Within border a 1/4" ring of shaded pyramids (vertical and inverted alternating). Between that and pearled ring, (top) Manchu characters; (upper sides) star; (lower sides) 6 petaled flower; (bottom).
C-42 Pei Yang	1908	Similar to 1899 issue except "25th" changed to "34th" and dragon same as 1907 issue.	Same as 1899 issue.
C-43 Kirin	1890-1908	Between crenulated border and dragon center, (top) KIRIN PROVINCE; (sides) Manchu characters; (bottom) 7. CANDARINS. 2.	
C-44 Kwangtung	1909-11	Between dragon and crenulated border, KWANGTUNG PROVINCE 7 MACE AND 2 CANDARFENS and a rosette at each side of dragon.	Between crenulated border and pearled ring, (top) 廣東省造 (bottom)庫平七錢二分 and between pearled ring and inner Manchu characters (reading t-b-r-l) 百統元寶.
C-45 Hupeh	1909-11	Pearled border immediately within border. Between dragon and this ring, (tep) HU-PEH PROVINCE (bottom) 7 MACE AND 2 CANDAREENS. Rosette at each side.	Between crenulated border and pearled ring, (top) 湖北省造(sides) rosette; (bottom) 庫平七錢二分 Between Manchu characters in center and pearled ring (read t-b-r-l) 宣統元實。
C-46 Yunnan	1910	Between central dragon design and pearled ring within the border, (top) YUN-NAN-PROVINCE; (sides) rosette; (bottom) 7 MACE AND 2 CANDAREENS.	Between crenulated border and pearled ring, (top) 庚戌春季 雲南造; (sides) rosette; (bottom) 庫平七錢二分. Manchu charac- ters in center and around them, (reading t-b-r-l) 宣統元實.
C-47 Central Mint (Tientsin)	1911	Dragon design in center surrounded by finely pearled ring. Between that and outer pearled ring, (top) (sides) rosette; (bottom) \$1 between leaves. (Note: This coin was minted, but due to the revolution was never officially issued.)	chu characters; (sides) floral design; (bottom) 壹 圓 Within pearled
C-48 Central Mint (Tientsin)	1911	Within crenulated border a large dragon in cloud. This one has the main twist of its body to the right and so is called the reversed dragon. Below head and above the fiery ball 📆 🗓, and below dragon ONE DOLLAR.	Between crenulated border and pearled ring (top) Manchu characte.s; (sides) flower spray; (bottom) 宣統三年 . Inside pearled ring (read t-b-r1) 大清銀幣
. The second sec			
		 79	

SILVER DOLLARS, TAELS AND MEMENTO ISSUES OF THE REPUBLIC OF CHINA 中華民國銀製之元,兩,紀念錢幣

MINT or PROVINCE 鑄造者	DATE 日 期	DESCRIPTION OF THE OBVERSE 正面解釋	DESCRIPTION OF THE REVERSE 反面解釋
R-1 Nanking	1912	Bust of Sun Yat-Sen (left profile) within linear circle and beaded ring. Between beaded ring and crenulated border, (top) 中華民國;(sides) spray with peach blossom; (bottom) 開國紀念幣.	Within linear and beaded rings a wreath of rice and soya bean semi- encircling 壹国 Between beaded ring and crenulated border, (top) MEMENTO; (upper-sides) rosette; (lower) BIRTH OF REPUBLIC OF CHINA.
R-2 Nanking	1912 ·qq.	Same as R-1. (Engraver of R-1, 2 Ho Tze-Liang)	Same as R-1 except English wording changed to read, THE RE- PUBLIC OF CHINA "ONE DOLLAR"
R-5 Wuchang	1912	But of Li Luan-Hung in military uniform and cap. Otherwise the same as R-1 except the type of the characters is more nearly plain. (Engraver of R-3, 4, 5 Chu Tze-Fang)	Between crenulated border and pearled ring, THE REPUBLIC OF (sic) CHINA "ONE DOLLAR". Within pearled ring a wreath of soya-beans and rice enclosing 壹问
R-4 Wuchang	1912	Same die as preceding.	The correction from "OE" to "OF" having been made in the master die this coin was re-minted.
R-5 Wuchang	1912	Bust of Li Yuan-Hung with different uniform and bare-headed. Otherwise like R-3.	Same as R-3, but in some cases the cross-bar of the "H" is not at right angles.
R-6 Szechuan	191.2	Large seal-scrip character 漢 in center with background of 40 horizontal lines enclosed in a linear ring. Outside of this ring are vertical lines surrounded by eighteen small linear rings. Between this ring of 18 small circles and the crenulated border, (top) 中國民國元年;(sides) rosette.	Between crenulated border and pearled ring, (top) 軍政造府; (sides) rosette; (bottom) 壹圓. Within pearled ring 四川紅幣 (reading t-b-r-l) around a flower,
R-7 Yunnan	1912	Head of T'ang Chi-Yao with collar of military uniform showing, within beaded ring. Between beaded ring and crenulated border, (top) 軍務院 撫軍長唐., (bottom) wreath of grain.	Between crenulated border and beaded ring. (top) 擁護其和紀念: (sides) 5 pointed star; (bottom) 庫本上後二分。 Within beaded ring crossed revolutionary flags — at left nine pointed star flag with small rings on tips of star — at right the five-bar flag. Between tops of staffs a five-pointed star. Tassels hang down from crosed staffs.
R-8 Tientsin (Memento)	1912 (Edge not milled)	Full bust of Chang Chih-Tung in undress military uniform and wearing cap. At left of bust. 混合物 At right 直禁 At right side in small type, Giorgi (artist maker).	Crossed five-bar flags in center — staffs tied with bowed ribbon. Head of wheat between lower tips of flags, and tips of staffs (meybe a spiked ring covered by the flags). Above flags, 中華民國元年 Below spiked ring, 頭等紀念牌
R-9 Sinkiang	1912 (T:el)	Within crenulated border crossed vertical-striped flags. The upper stripe having five ringlets while the other stripe are filled with curved line designs. Between upper part of staffs, £, and between lower part of staffs, £	Between crenulated border and beaded circle,中華民國元年 Within beaded circle、(read t-b-r-l) 施銀一兩.
R-10 Sinkiang	1912 (Tael)	Similar to above, except the first, third and fifth vertical stripes bear the ringlets.	Same as R-9,

MINT or PROVINCE 鑄 造 者	DATE 日 期	DESCRIPTION OF THE OBVERSE 正面解釋	DESCRIPTION OF THE REVERSE 反面解釋					
R-11	1912	Within crenulated border Sun Yat-Sen (Sun Wen) on horseback. (The head of Dr. Sun is made too large in proportion to the rest of the design.)	A wreath within crenulated border surrounding the two characte 壹圓 I Yuan (One Dollar).					
R-12 Tient in	1914	Head of Yuan Shih-K'ai 34 profile to left within crenulated border. Above head、中華民國三年 Made but not put into circulation. (L. Giorgi)	A wreath of fully opened barley surrounding, 壹圓 within the crenulated border.					
R - 13 Tientsin and Nanking	1914	Head of Yuan Shih-K'ai in profile to left showing his striped military uniform collar and four-star epaulet. (Bare-headed) Above head, and within crenulated border, 中華民國。 (L. Giorgi engraver)	Same as R-12.					
R-14 Tientsin	1914	Bust of Yuan Shih-K'ai full-face (slightly to left) in dress-uniform and tasseled cap. Crenulated border. (L. Giorgi engraver)	Between crenulated border and linear ring, (top) 中華民國共和紀念幣 (bottom) ONE DOLLAR. Between the Chinese and English legend on each side is a quadrilateral geometric figure with a "pearl" on each of the four sides. Within the linear ring a barley wreath encloses 壹圓 I Yuan (One Dollar).					
R-15 Chengtu	1914	Same design as R-13 with the character 非 added on right side and 蕭 on the left.	Same as R-13.					
R-16 Tientsin	1915 (Edges not nulled)	Bust of 張劍 Chang Hsün in full Manchurian Court style dress including the Manchu official hat, long string of beads and dragon square on front of coat. Pearled ring immediately within the border.	Crossed dragon pennants within pearled ring. Between the upper part of staffs. 很静 and between lower part, 紀念. These four characters mean, "In Memory of the Resurrection of the Ching Dynasty" Chang Hsun had led in a revolt against the republic to restore the imperial regime, but his power lasted only twelve days after having taken Peking.					
R-17 Tientsin	1916	Same bust of Yuan Shih-K'ai as in R. 14 This coin was made before-hand to celebrate Yuan Shih-K'ai becoming the Emperor Hung-Hsien, but when his coup failed these were not officially i sued.	Within crenulated border a winged dragon, with head to the left. Over dragon, 中華帝國. Under dragon, 洪志紀元. Hung Hsien Chi Yuan.					
R-18 Tihwa, Sinkiang	1917 (Tael)	Turki script within pearled ring. Between crenulated border and pearled ring a wreath of grain.	Within pearled ring, (t-b) 壹爾 and (r-l) in Turki script. Between crenulated border and pearled ring, (top) 廸化銀圓局造; (sides) rosette; (bottom) 中華民國六年.					
R-19	1919	Same as R-13 except changed to 八年 Pa Nien (1919).	Same as R-12, 13.					
R-20	1920		. Same as R-12, 13.					
R-21	1921	Same as R-13 except changed to 十年 Shih-Nien (1921).	Same as R-12, 13.					
R-22 Memento	1921	Pearled ring 4 5 of the way around border line. Bust of Hsu Shih-	Between inner finely pearled ring and border pearled ring, (top) 中華民國十年九月 (lower sides) rolette; (bottom) 紀念幣 Within finely pearled ring the corner of a Chinese style curvilinear tilted roof house, with four people entered. Tree in left background and below it.					
R-23 Hunan	1921	Between two pearled rings, THE REPUBLIC OF CHINA — ONE DOLLAR — Within inner pearled ring crossed revolutionary flags — at left, nine-pointed star flag — at right, five-bar flag. Rosette between the upper part of staffs.	Between two pearled rings, (top) 湖南名憲成立紀念; (sides) 壹圓 (bottom) 中華民國十一年一月一日, Within inner ring three heavy horizontal bars surrounded by a wreath (Issued in memory of the establishment of the provincial constitution.)					
R-24 Tientsin Memento	1923	Burt of T'sao K'un in western style evening clothes, with medal and decorative ribbon. Pearled ring 34 of the way around the border, but it does not cross the suit coat.	Large pearled ring within border. Crossed revolutionary flags — nine-pointed star at left — five-bar flag at right. Above flags, 憲法成立紀念.					

MINT or PROVINCE 鑄 造 者	DATE 日 期	DESCRIPTION OF THE OBVERSE 正面解釋	DESCRIPTION OF THE REVERSE 反面解釋
R-25 Tientsin	1923	Crenulated border. Dragon and Phoenix facing each other with wedding insignia in center below the fiery ball. Above design, 中華民國十二年造	Same as R-12. This coin was discontinued shortly after its issue because of its imperial design. That a republic should celebrate the wedding of an ex-emperor did not seem right in the eyes of many, and this was made to celebrate the wedding of Henry P'u Yi.
R-26 Tientsin Memento	1923	Bust of T'sao K'un in full-dress military uniform, but without cap. Full face. Within 1'16" raised border in a linear ring and within that a "three leaf clover" ring running 2, 3 of the way around the medallion, but not across the uniform. (Thicker, but smaller than a dollar coin, and without milled edges.)	Same set of border rings as on the obverse, but the "clover leaf" ring goes all the way around. Within are six 5-pointed stars in a circle. Crossed revolutionary flags in the center with seal script characters (2), reading top-bottom.
R-27 Hunan-Hupeh Memento	1924	Linear ring within the border. Bust of Hsiao Yueh-Nan in military full-dress uniform and horse-tail tassel cap.	Between two linear rings — (upper) 兩湖巡閱使箫耀南五秩 紀念 (lower) 甲子二月十六日 Within inner linear ring fancy character.
R-28 Memento	1925	Bust of Tuan Ch'i-Jui within crenulated border. He is wearing a western morning-coat and is bare-headed. Above his bust, 中華民國執政紀念幣.	Crenulated border within which is a fully opened barley wreath and seal script characters 和李 within the wreath.
R-29 Shansi Memento	1926	Full-face, half-bust of General Feng Yu-Hsiang with crenulated border (except by the "Chung-Shan" suit coat he is wearing). Above head. 中華民國十五年。	Crossed flags, but not sure about inscription.
R-30 Memento	1927	Bust of Sun Chuan-Fang in full-dress military uniform.	Above crossed flags in center, 中華民國十六年 Two rosettes at sides. Below flags, 四月七日.
R-31 Kansu Chungking Mint (?)	1928	Half-best of General Feng Yu-Hsiang. Above head, 中華民國十七年、	Twelve pointed star in center. On top, 计商省造 At sides (read r-l) 壹圓 Four Manchu characters below.
R-32 Kansu Chungking Mint	1928	Between crenulated border and pearled ring, (top) 貴州省政府造 (sides) rosette; bottom. 七錢二分. Within pearled ring an American sedan on road.	Between crenulated border and pearled ring, (top) 中華民國十 七年; (sides) rosette; (bottom) 壹圓 Within pearled ring the flower mint mark of Chungking with 貴州銀幣 around it.
R-33 Kansu	1928	Combination pearl-crenulated border within which is a half-bust of Sun Yat-Sen, bare-headed and wearing the plain "Chung Shan" suit. Above the head, 中華民國十七年.	Between pearled-crenulated border and inner finely pearled ring, (top) 计肃省造; (sides) 壹圓 in larger type; (bottom) two Manchu characters. Within pearled ring is the twelve-ray sun of the Kuomingtang Party.
R-34	1929	Bust of General Chiang Kai-Shek (Chiang Chieh-Shih).	Two crossed flags and the inscription, 中華民國十八年.
R-35 Central Mint Shanghai	1932	Left profile of Sun Yat-Sen with collar and left shoulder of the "Chung Shan" suit showing. Above head 中華民國二十一年. Plain raised rim.	Two-sailed Chinese junk (i.e. Ship of State) sailing toward the rising sun (at right) and with three geese flying overhead. In front of first sail the character 壹 and behind the rear sail 圓. Raised rim neither crenulated nor pearled.
R-36	1933	Same as R-35 with "二十一年" changed to "二十二年".	Same as R-35 with the geese and sun eliminated.
R-37	193+	Same as R-35 with "二十一年" changed to "二十三年".	Same as R-35 with the geese and sun eliminated.

SILVER DOLLARS FOUND CIRCULATING IN CHINA





Spanish Dollar 西班牙 1787

During the 16th Century dollars were introduced into China. Spanish merchents brought their's from the Philippine Islands. They were minted in Mexico. This one of Charles III (1772-1788 A.D.) still bears "chop marks".





United States of America 1877

Between 1873 and 1887 A. D. the silver mine owners in the U.S. V. were greated permission to have their silver minted at the government mints into "Trade Dollar". The Sugon Plastre de Commerce





British India Dollar 英屬印度 1911

These dollars were struck by the royal Mints in Bombay and Calcutta, India. They gained great popularity in North China in the first quarter of the 20th Century.

The reverse bears the Chinese inscription 壹回 I Yuan (One Dollar) and the Malayan Script for its value. The central circle is a fancy Chinese器 "Shou" character, meaning "longevity".





Spanish Dollar 西班牙 1802

Charles IV (1788-1808) This silver coin, and the first one illustrated, are known as "Carolus Dollars" or "Pillar Dollars". The former name from the busts of the king Charles, and the latter from the Pillars of Hercules depicted on the reverse.





The Saigon Piastre de Commerc 法屬印度支那 1897.

This coin, minted in French Indo-China, circulated freely in the southern provinces of China. Note the "chop mark" III





C-1 Tibetan Dollar 1792

This coin was issued by the Bureau of Curiosities in Lahsa, Tibet in the 17th Year of Ch'ien Lung of the Ch'ing Dynasty. It was used in eastern Tibet only.

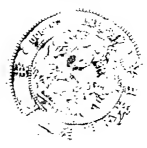
- O. 後藏 Hou Tsang---Eastern Tibet 班禪 Pan Ch'an---Panchan Lama.
- R. 乾隆=-Ch'ien Lung (Fourth emperor of the Ch'ing Dynasty).





A Mexican Dollar 墨西哥 1894

Mexico stopped minting the Carolus coins after it became independent from Spain, and made its own dollars, which had a wide circulation in China. The term "Mexidollar" came from this coin.





Japanese Yen 日本

This Yen (416 grains gross, 0.900 fine) was not as popular as some silver dollars and so the Japane e changed it later to 420 grains. However, they reverted to this type once more. Note the five 'chop marks' on the reverse. (Used during last quarter of the 19th century and 1st quarter of the 20th century.)





C-2 Lukien (Formosa) 1838

O. Characters to the left read counter clock wise 道光 年鑄 Too Kwang Vien Chin-"Cast in the reign of Tio Kwang"

At the right they read clock wise 足紋銀餅 I'u Wen Yin Ping—"Pure Pattern Silver Biscutt."

On bust 庫平装貳 K'u P'mg Ch'i Er—Treasury Scales 7 (mace) 2 (candareens).

R. 道光年鑄 Tao Kwang Nien Chu_=Cast during Tao Kwang's reign.

CHINESE SILVER DOLLARS





C-14 廣東省Kwanstung Province Carea 1890

- O. 7 Mace and 2 Candareens.
- R. 廣東省造 Kwang Tung Sheng Tsao Made in Kwangtung Province 庫平七錢二分 K'u P'ing Ch'i Ch'ien Fr Fen 7 Mace and 2 Candareens of the Treasury scales.

光铭元實 Kwang Hsu Yuan Pao == (Emperor) Kwang Hsu "High Value".





C-22 江南省 Kiangnan Province 1898 (Now Kiangsu and Anhwei Provinces) R. 江南省造 Kiangnan Sheng — Made in Kiangnan Province. 戊戌 Wu Hsü — 1898. 庫平七錢二分 and 光緒元寶(See coin above).





C-18 四川省 Szechuan Province 1896-1908
O. Bust of 終禧 T'zu Hsi (Yehonala) the Empress-Dowager or 老佛 "Old Buddha" as she has been nick named by the northerners.

R 四川省造Ssu Ch'uan Sheng Tsao — Made in Szechuan Province The floral pattern is the same as on the "Victoria Model" half-dollar and thus patterned after an Indian Rupee. It is not a native design.





C-19 大清光緒 Great Ching Kwang Hsu 1897 O. Ta Ching Twenty Third Year of Kwang Hsu

- Per Yang Arsenal,
- R. Great Ch'ing. Kuang Hsu's 23rd Year (1897). Made at the Peiyang Machinery Mint臺園 I Yuan (One Dollar) in center.





C-35 江南省 Kiangnan Province 1904

The wording of this coin is the same as the one to the extreme left on this page except for the character $10 h_{\rm F}^2$ Chia Ch'en = 1904.





C-32 廣東省 Kwangtung Province Circa 1900

- O. Bust of Kwang Hsu.
- R. 廣東省造 Kwang Tung Sheng Tsao Made in Kwangtung Province The character in the center is an artistic way of writing 壽 Shou Long Life.

This silver piece, and the one of Tz'u Hsi at the left, are probably special issues in commemoration of some event. They may be in the nature of coins or medallions. I am not sure which heading to place them under, but am searching for information on the subject.





C-21 大 清 光 緒

- O. Great Ch'ing, Kuang Hsu's 24th Year. Made by Fengtien Machinery Mint (1898).
- R. Manchu characters around border 国 1 Yuan (One Dollar) in center.





C-36 大 清 光 緒

Great Ching Imperial Country Silver Coin 1905 光緒年造 Made during the Made in the Central Mint Reign of Kwang Hsu Kuang Hsu Yuan Pao ~ Chien 2 Fen Treasury





Weight

C-F 李鴻章 Li Hung-Chang Tael

- O. Bu-t of 1) Hung-Chang (1822-1901), a Viceroy of The Ch'ing Dynasty peace representative at close of Sino-Japanese War.
 - 李鴻章紀念 Di Hung Chang Chi Nien Li Hung Chang Memorial.

CHINESE SILVER DOLLARS





C-39 光絡 Kwang Hsu 1907 O. 33th Year of Kuang Hsu Per Yang (Note the 33th instead of 33rd.)

R. 北洋造 Pei Yang Tsao — Made at Peiyang (Mint) 庫平七錢二分 K'u P'ing Ch'i Ch'ien Er Fen — Treasury Balance (Scale) 7 Mace 2 Candareens. 光緒元賞 Kwang Hsu Yuan Pao — "Kwang Hsu High Value" Manchu characters in center,





C-45 湖北省 Hupch Province 1909-1911
R. 湖北省造 Hu Pei Sheng Tsao — Made in Hupch Province. 庫平七錢二分 K'u P'ing Ch'i Ch'ien Er I en — Treasury Scales 7 Mace 2 Candareens. 宣統元資 Hsuan T'ung Yuan Pao — (Emperor) Hsuan T'ung High Value.





R-1 Issue Commemorating the Revolution 1912 孫文 "Middle Flowery Citizens' County"

(Republic of China)
Bust of Sun Yat Sen 孫文
"Opening of the Country
Commemorative Coin."

壹圓 1 Yuan (One dollar)

Note that the It Min (Citizens') character in the above the box-shaped top. As the Chinese say the stroke of the citizens raising their heads to rule themselves.





C-42 大清光緒 1908

Kuang Hsu's 3+th Year Peiyang Mint, Tientsin. Kuang Hsu Yuan Pao 7 Ch'ien 2 Fen by the Treasury Balance Scales.





C-16 慈禧 Tz'u Hsı (Empress Dowager) Medallion

O. Bust of Tz'u Hsi

浙江省造 Che Chiang Sheng Tsao = Made in Chekiang Province.

R. The imperial phoenix, symbol of womanhood. The fancy characters forming the border are 籌 Shou (longevity) and 喜 Hu (joy or happiness).





R-16 張動 Chang Hsun Restoration Memorial 1915

O. Bust of Chang Hsun

R. 復辟紀念 Fu Pi Chi Nien = Restoration Memorial (Note the old dragon flags of the Ch'ing Dynasty.)

On the death of Yuan Shih-K'ai in 1915 Chang Hsun attempted a restoration of the Ch'ing Dynasty. The revolt lasted about 12 days. This has been an unpopular silver piece since that day.





C-44 廣東省 Kwangtung Province 1909-1911

R. 廣東省造 Kwang Tung Sheng Tsao — Made in Kwangtung Province. 庫平七錢二分 K'u P'ing Ch'i Ch'ien Er Fen — Treasury Scale: Seven Mace Two Candarcens.

宣統元實 Hsuan T'ung Yuan Pao =(Emperor) Hsuan Tung High Value.)





C-48 宣統 Hsuan Tung 1911

壹国 I Yuan Great Ch'ing Silver Coin (One Dollar) 3rd Year of Hsuan T'ung

The last Ch'ing dollar. The dragon, as the central motif, disappears from this time onward.

Designed by L. Giorgi





R-5 Issue Commemorating the Revolution 1912

Republic of Chuna Bust of Li Yuan Hung黎元洪 "Opening of the Country Commemorative Coin"

请国 I Yuan (One Dollar) within a wreath of rice and Soya-bean — representative of the union of South and North.





R-6 四川 Szechuan Province 1912

- O. 中華民國元年 Chung Hur Min Kuo Yuan Nien = First Year of the Republic of China. The old seal script character in the center is 灌 Han a character used to de ignate the Chinese as opposed to Manchus, Mongols or Tibetans.
- R. 軍政府造 Chun Cheng Fu Tsao = Made by the Military Government 壹圓 I Yuan = One Dollar. 四川銀幣 Ssu Ch'uan Yin Pi -- Szechuan Silver Coin.





R-12 Yuan Shih-K'ai (1914) 袁世凱 One Dollar in wreath Republic of China 3rd Year of barley.

Dr. Giuseppe Ros in his, "Coins of the Republic of China" (p. 141) says, "This dollar was never put in circulation." The reason being that Mr. L. Giorgi (the engraver) after seeing Yuan Shih-K'ai decided to make a better likeness of him. He then made the but of Yuan shown in the coin at the right center of this page.





R-17 Hung Hsien Dollar 1916 洪憲 Bust of Yuan Shih-K'u 袁世凱

Chinese Empire Hung Hsien Commemoration

This coin was prepared by order of Yuan Shih-K'ai to commemorate his becoming the Emperor Hung Hsien. When his plan failed the coins were not put into circula-

CHINESE SILVER DOLLARS





R-7 Yunnan Province 1912

- O. 軍務院撫軍長唐 Chun Wu Yuan Wu Chun Chang T'ang
 - Bust of T'ang Chi-Yao.
- R. 擁護共和紀念 Yung Hu Kung Ho Chi Nien = In Memory of a Protector of the Republic.





R-20 The Standard Yuan Shih-K'ai Dollar 1920 袁世凱 "One Dollar" surrounded Made in the 9th Year of the Republic of China. by a wreath. Bust of Yuan Shih-K'n

These dollars bear the following years of the Republic:

三年 == 3rd Year

八年 = 8th

九年 = 9th , (The one shown here.)

十年 = 10th

Designed by L. Giorgi





R-18 Sinkiang Tael 1917 新疆雨 (Chinese Turkestan)

Turki writing enclosed in beaded ring.

Made by Tihwa (Urumtsı) Silver Dollar Bureau 6th Year of the Republic of China 套兩 I Liang (One Tacl)





R-8 張芝洞 Chang Chih-Tung Medallion 1912

- O. Bust of
 - 張督都 Chang Tu-Tu == Lieutenant General Chang 直緣 Chihli (Now Hoper Province).
- R. 中華民國元年 Chung Hwa Min Kuo Yuan Nien == 1st Year of the Chinese Republic.
 - 頭等紀念牌 T'ou Teng Chi Nien Pei 1st Class Memorial.

(By Giorgi)





R-14 Commemorative of the Republic 1914 袁世凱 Bust of Yuan Shih-K'ai In Commemoration of the Union of the Republic of China. "One Dollar" within the wreath.

Designed by L. Giorgi





Bust of Hsu Shih-Ch'ing 徐世昌

R-22 Hsu Shih-Ch'ang Medallion September, 1921 Republic of China 10th Year and 9th Moon Commemorative coin. 仁壽同登 "Benevolent Birthdays Always Continue".





R-24 Ts'ao K'un Medallion 1923 Bust of T'sao K'un 曹 琨

In Commemoration of the promulgation of the Constitution. Cro sed Republican flags.

Official commemorative piece made at the Tientsin Mint but not for currency.





Bust of T'sao K'un

R-26 T'sao K'un Medallion 1923

Seal characters 紀念 Chi Nien (Commemoration) Army and National 5 Bar Flags

Souvenir to commemorate the promulgation of the Constitution.

CHINESE SILVER DOLLARS





R-25 Henry P'u Yi's Wedding Issue 1923 龍鳳

"Made in the 12th Year of the Republic of China." Phoenix and Dragon (The former representing the female in art, while the latter stands for the male.) meet over the insignia of longevity.

"One Dollar" enclosed in a wreath.





R-28 Tuan Ch'i-Jui Medallion 1925 設琪瑞

Seal characters Commemorative issue of the siezing of the 和本 Ho Ping (Peace) government by the Re- enclosed by a wreath. public of China.

Not a coin, but a souvenir.





R-36 The Regular Issue of the "National" Dollar 1933 孫

The same as the one to the left with the objectionable birds and sun removed.





R-27

蕭耀南 Hsiao Yuch-Nan 50th Anniversary Medallion 1924 O. Burt of Hsiio Yueh-Nan (Surname first,)

兩湖廵閱使蕭耀南五秩紀念 Liang Hu Hsun-Yueh-Shih Hsiao Yueh-Nan Wu Chih Chi Nien =50th Anniversary of Commander Hsiao Yuch-Nan of the Hupeh-Hunan Guards.

甲子二月十六日 Chia-tze er yuch shih-liu jih = February 16, 1924

Large fancy character in the middle is a Shou for "longevity".





R-35 The Original "National" Dollar 1932 孫文 Bust of Sung Yat-Sei. 書圖 I Yuan (One Dollar)

This design was a representative one. The Junk as the "Ship of State" with Sun Yat-Sen's "Three Principles" depicted by the 3 birds over head, and the Kuomin Party by the "white sun and rays". However, at the time this coin was issued Japan took the Three Eastern Provinces. This issue of the coin was recalled and the dies changed. Chinese friends tell me this action was taken because the 3 birds were the Three Eastern Provinces flying away from China under the influence of the "Sun of Japan". Be your own judge as to the truth of this story.

SILVER HALF DOLLARS





Indian Rupee 1840

This coin was in use in southern China passing for half a dollur.





吉林省 Kirin Province

- O. KIRIN PROVINCE 3. CANDARINS-6 (Manchu Characters at the sides)
- R. 吉林省造 Chi Lin Sheng Tsao = Made in Kirin Province

庫平三錢六分 K'u P'ing San Ch'ien Liu Fen = Treasury Scale: 3 Mace 6 Candareens.





- 吉林省 Kirin Province 1900 O. KIRIN PROVINCE 3-CANDAREENS-6 (Manchu characters at the sides)
- R. 吉林省造 Chi Lin Sheng Tsao=Made in Kırın Province

庚子 Keng Tze = 1900 庫平三錢六分 K'u P'ing San Ch'ien Liu Fen = Treasury Scales 3 Mace 6 Candareens. 光緒元賞 Kwang Hsu Yüan Pao





Government Rations Coin 新疆餉銀 1883

- O. Dragon
- R. 餉銀伍錢 Hsiang Yın Wu Ch'ien

Revenue or Rations Silver, 5 Ch'ien (Mace) (Ch'ing Dynasty. Used in Sinkiang.)

Issued by General Tso Tsung-T'ang (左宗棠) after he conquered Sinkiang Province for Kwang Hsu.





吉林省 Kirin Province

- O. KIRIN PROVINCE 3. Candarins. 6
- R. 吉林省造 Chi Lin Sheng Tsao = Made in Kirin Province

庫平三錢六分 K'u P'ıng San Ch'ien Liu Fen = Treasury Scales 3 Mace 6 Candareens.





吉林省 Kirin Province 1903

- O. Same wording as at left. (This coin has beaded ring within border while that one has crenulated border.)
- R. Same wording as at left except 庚子 changed to
 癸卯 Kuei Mao = 1903

Note the Yin-Yang symbol in the center — the passive and active principles — darkness and light — female and male.





Kuang Hsu Fifty Cent Piece 光緒

Inscription in Chinese and Manchu characters on the reverse correspond to the English on the obverse, with the addition of **High** Wu Chiao (Fifty Cents) in the center pearled ring.





湖北省 Hupeh Province
O. HU-PEH PROVINCE 3 MACE AND
6 CANDAREENS

R. 湖北省造 Hu Pei Sheng Tsao — Made in Hupeh Province

庫平三錢六分 K'u P'ing San Ch'ien Liu Fen = Treasury Scales 3 Mace 6 Candareens





吉林省 Kirin Province 1904

- O. Same as at left, except the design differs slightly from both.
- R. Same wording as at left except the cyclic characters are 甲辰 Chia Ch'en = 1904

(The dots in the Yin-Yang symbol are incused holes while in the 1903 issue the dots are made by incused rings.)





吉林省 Kirin Province 1905

- KIRIN PROVINCE 3-CANDARINS-6 (Manchu characters at the sides.)
- R. 吉林省造 Chi Lin Sheng Tsao=Made in Kirin Province.

乙巳 I Sze = 1905 庫平三錢六分 K'u P'ing San Ch'ien Liu Fen = Treasury Scales 3 Mace 6 Candareens. 光緒元寶 Kwang Hsü Yuan Pao





Ch'ing Dynasty, Szechuan
"Victoria Model"

[4]

Szechuan 四川省造 Made in Szechuan Province

Some folks have thought this coin bore the bust of Emperor Kwang-Hsü, but a close inspection shows the mandarın hat and queue are superimposed on the profile of Queen Victoria. Note the embroidered dress and short pearl necklaces which are definitely not of the Manchu style, but European. It is copied from the 1862-76 issue of the British India Rupee in which Victoria is wearing her crown and coronation dress.

This is a half-dollar but the same design was used in quarters and dimes.





Sinking Rations Coin 1912 新疆饷銀

Note the flags of the Republic were made with five vertical stripes instead of horizontal ones.

First Year of the Republic of China **M銀伍錢** Hsiang Yin. 5 Ch'ien Revenue (or Rations)

Silver Five Mace

SILVER HALF-DOLLARS

CHINESE MONEY

10	分	fen (cents)	=	1	角	chiao (dime)
10	角	chiao	=	1	勛	yuan (dollar)
10	忽	hu	=	1	絲	ssu
10	絲	ssu	=	1	毫	hao
10	毫	hao	=	1	詹	li
10	詹	li	-	1	分	fen (candareen)
10	分	fen	=	1	鏠	ch'ien (mace)
1.0	彩	ch'ien	===	1	兩	liang (tael)





大清紀 Ch'ing Dynasty 1911

- O. 宣統年造 Hsuan T'ung Nien Tsao=Made in the reign Hsuan T'ung (the last emperor). 12 Dol. (Half Dollar)
- R. Manchu characters above.
 Below 任角 Wu Chiao = Five Chiao (or Dimes)
 大清銀幣 Ta Ch'ing Yin Pi = Great Ch'ing Silver
 Coin.





Yuan Shih-K'ai Half Dollar 袁世凱 1914 Republic of China Every Two Pieces Third Year One Dollar.

Bust of Yuan Shih-K'ai

Dollar 袁世凱 1914
Every Two Pieces Equal
One Dollar.
Wreath encloses 中圓
Chung Yuan (Half
Dollar)
(Literally "Middle Dollar")





吉林省 Kirin Province

- O. KIRIN PROVINCE 3-CANDARINS-6
- R. Same wording as coin at extreme left except cyclic date 丙午 Ping Wu == 1906

(A flowering plant in a pot on a three-legged stand replaces the Yin-Yang symbol.)





Yunnan Province 1912

- O. Bust of T'ang Chi-Yao (Revolutionary hero) 軍務院無軍長唐 Chún Wu Yuan Wu Chún Chang T'ang
- R. 擁護共和紀念 Yung Hu Kung Ho Chi Nien = In Memory of a Protector of the Republic.





張學良 Chang Hsueh-Liang Medallion

- O. Bust of Chang Hsüeh-Liang (The "Young Marshall" who revolted in 1936 at Sian, Shensi and held Generalissimo Chiang K'ai-Sheh a prisoner until Christmas day.)
- R. Wreath enclosing the inscription 張學良贈 Chang Hsueh-Liang Tseng = Gift of Chang Hsueh Liang

SILVER TWENTY CENT PIECES



Kuang Hsu 1898 光緒

TA TSING
TWENTY
FOURTH
YEAR OF
KUAN HSU
PEIYANG
ARSENAL

Same inscription in Chinese and Manchu as the English on obverse 氏角Er Chiao (Two Dimes) in Center,



Yunnan Provincial 1902

Dragon Design No wording 雲南省造 Made in Yünnan Province ●庫平一段四分四厘 Treasury Scales 1 Ch'ien 4 Fen 4 Li 光緒元寶 Kuang Hsu Yuan Pao





O. KIRIN PROVINCE (1904)

Manchu characters at sides. 1 MACE AND 44 CANDAREENS 古林省造 Chi Lin Sheng Tsao=Made in Kirin Province. 甲版 Chia Ch'en =1904

● Weight as above. 光緒元管 Kwang Hsu Yuan Pao





- O. FIRST YEAR OF HSUAN TUNG (1909) MANCHURIAN PROVINCES
- R. Same characters as on coin except 光緒 Kwang Hsü changed to 宣統 Hsüan T'ung, (Emperors names)



Kuang Hsu 1899 光緒

25th YEAR OF KWANG HSU PEI YANG

北 洋 造 Pei Yang Make ●庫平—發四分四厘 Treasury Scales 1 Ch'ien 4 Fen 4 Li 光緒元 针 Kuang Hsu Yuan Pao





- O. HU-PEH PROVINCE 1 MACE AND 44 CANDAREENS
- R. 湖北省造 Hu Pei Sheng Tsao=Made in Hupeh Province.
 - Same weight as coin on left. 光緒元賞 Kwang Hsü Yuan Pao





- O. 33rd YEAR OF KUANG HSU MANCHURIAN PROVINCES
- R. · 東三省造 Tung San Sheng Tsao= Made in the Three Eastern Provinces.
 - Same weight.

光緒元寶 Kwang Hsú Yúan Pao Manchurian characters in center





- O. 1st YEAR OF HSUAN TUNG (1909) MANCHURIAN PROVINCES
- R. Same characters as coin on left.





- O. KIANG NAN PROVINCE (1899) 1 MACE AND 44 CANDAREENS
- R Same as coin at right except for the year which is 已亥 Chi Hai= 1899





Sinkrang 新疆

Dravon Design No wording Turki and Chinese Writing 簡章工程 Hsiang Yin Er Chien Recenue (or Kations) Silver 2 Chien





- O. KIRIN PROVINCE (LLACD AND 44 (ANDAREENS (Note wrong spelling for "I Mace")
- R. Chi Lia Sheng Tsao = Made in Kirin Province.

庫平一後四分四厘 K'u F'mor I Ch'ien Ssu Fen Ssu Li.

光緒元锋 Kwang H-u Yuan Pao



- O. MANCHURIAN PROVINCES
 (1969-10)
 1 MACE AND 44 CANDAREENS
 (Note small "AR" in the last word)
- R. Same as com at right, but rosette replacing Manchu characters in the center,





- O. KIANG NAN PROVINCE (1901) 1 MACE AND 44 CANDAREENS
- R. 江南省造 Chiang Nan Sheng Tsao= Made in Kiangnan Province (Now Kiangsu and Anhwei) 辛亚 Hsin Ch'ou=1901.

Weight — same as coin marked ● 光绪元賞 Kwang Hsú Yuan Pao





- O. FUNG-TIEN PROVINCE (1904) 1 MACE AND 44 CANDAREENS
- R. 参考省證 Feng T'ien Sheng Tsao= Mada in Fengtien Province. 単版 Chia Ch'en=1904
 - Same weight as coin on extreme left.
 - 光緒元寶 Kwang Hsu Yüan Pao Manchuman characters in center.





- O. 宣統年造 Hsuan T'ung Nien Tsao = Made in the reign of Hsuan T'ung TAI-CHING-TI-KUO-SILVER-COIN
- R. Tsao Pi Fen Ch'ang=Made in the Branch Mint 麻平一段四分四端 K'u P'ing I Ch'ien Ssu Fen Ssu Li Treasury Scales I Mace 4 Candareens and 4 Li.

I Mare 4 Candarsens and 4 Lt. 宣統元符 Hsuan Tung Yuan Pao 古 Chi for Kirin Province in relief in regier.





- O. MANCHURIAN PROVIENCES (1909-19)
 - (No.3 extra "e" in Provinces) 1 MaCE AND 44 CANDAREENS
- R. 宣統元資 H-uan Tung Yuan Pao Same weight.



SILVER TWENTY-CENT PIECES





O. MANCHURIAN PROVIENCES (1909-10)

(Note the extra "e" in Provinces) 1 MACE AND 44 CANDAREENS (Note "Candareens in misspelled)

宣統元資 Hsüan T'ung Yuan Pao 東三省造 Tung San Sheng Tsao Made in the Three Eastern Provinces Same weight





Kwangtung Provincial 1922 廣東 KWANG-TUNG 中華民國十一年 11th Year PROVINCE Republic of China 廣東省造 TWENTY Made in Kwang-tung CENTS Province 氧毫銀幣





Birth of Republic 1912 孫文 MEMENTO REPUBLIC OF BIRTH OF CHINA REPUBLIC OF BIRTH OF THE CHINA CCUNTRY Bust of Sun MEMORIAL Yat-Sen COLN





Yuan Shih-K'ai 1914 袁世 凱 中華民國三年 Republic of China Third Year Bust of Yuan Shih-K'ai

每五枚當一圓 Every 5 Pieces Exchange for 1 Dollar 武角 Er Chiao (Two Dimes)





Dragon and Phoenix 1926 E M 15th Year Republic of China Two Dimes Every 5 pieces Worth 1 Dollar (Issued in Chibli—now Hopei)



Two Hao Silver Com



Fukien 1924

MADE IN FOO-KIEN MINT 1 MACE AND 44 CANDAREENS Army, National and Navy Flags on staffs

甲子 Chia Tze.

福建銀幣廢造 Made in Fukien Silver Mint Kuo Chia Tze Republic 1924

Made of brassy-silver in unitation of the 1912 piece which nad 元寶 Yuan Pao in place of



Year



Sun Yat-Sen Memorial 1927 孫文 中華民國 貳角 Er Chiao Republic of China (Two Dimes) 總理紀念於 行五枚當一同 Tsung-Li Every 5 Pieces Memorial (cin Worth 1 Dollar 十 六年造 Made in 16th





Kwangtung Provincial廣東省(1929) 18th Year Republic of China Two Chiao Made in Kwangtung Province





亞建 Fukien 1931 1. 黃花園紀念席 Huang Hua Kang Chi Nien Pi=Huang Hua Massacre Memoriat Martyrs' grave shown.

中華民國二十年福建省造 Chung Hua Min Kuo Er-Shih Nien Fu Chien Sheng Tsao = Made in Fukien Province in the 20th Year of the Republic of Cnina.

每五枚當一圓 Mei Wu Mei Tang I Yuan = Every 5 coms equivalent to one dollar.





Mancharian I-sue 1933 Two dragons enclosing 公角 I Chiao-1 dime

大告星國 Ta Man Chou Kuo= Great Manerukuo 大同二年 Ta T'ung Er Nien = (Emperor) Ta T'ung's Second Year (A nickel coin the size of the silver double-dimes).

西曆與中國年代對照表 TABLE OF YEARS FOR USE WITH COINS

YEAR	COR	RESPONDING TO
西歷年		R OF 清朝與民國代年
TE	1 1111	10 01 個和牙以與八年
1889	15th of	Kuang-Hsu 光 緒
1890	16th	11 11
1891	17th	,, ,,
1892	18th	**
1893	19th	••
1894	20th	**
1895	21st	14
1896	22nd	**
$\frac{1897}{1898}$	231 d 24th	**
1899	25th	**
1900	26th	
	27th	** **
1902	28th	
1903	29th	
1904	30th	** .*
1905	31st	** **
1906	32nd	••
1907	23rd	**
1908	34th	** . ** . ** . ** . **
1909		Hsùan T'ung 宣統
1910	2nd	
$1911 \\ 1912$	3rd	The Republic 民國
	2nd	•
1914	i 3rd	**
1915	4th	
1916	5th	
1917	6th	
1918	7th	**
1919	≻th	**
1920	. Oth	**
1921	10th	••
$\frac{1922}{1923}$	11th 12th	••
1924	12th 13th	••
1925	1 1:h	41 41
1926	15th	••
1927	16th	••
1928	17th	**
1929	18th	
1.730	19+1	
1931	. 20th	**
1932	21<+	**
1938	22nd	• • • • • • • • • • • • • • • • • • • •
$\frac{1934}{1935}$	23rd 21th	• • •
1906	25th	
1937	26th	•••
1928	27th	
1939	2×+17	
1940	29th	** **
1941	Both	**
1942	31st	
1944	32nd	
19 48	33rd	
1945	34th	

SILVER DIMES

Kwangtung Dime



KWANG-TUNG

PROVINCE 7.2 CAN-

DAREENS



廣 東 省 造 Made in Kwang-

tung Province

光格元寶

Kuang Hsü Yuan

Pao

庫平七分二厘

Treasury Scales
7 Fen 2 Li





KIANG NAN PROVINCE

江 南 省 Chiang Nan 7.2 CANDREENS Sheng Tsao = Made in Kiangnan Province. 戊戈 Wu Hsu = 1898 康平 七分二釐 二 Treasury Scales 7.2 Candareens





O. KIRIN PROVINCE CANDAREENS 72

吉林省造 Chi Lin Sheng Tsao = Made in Kirin Province.

K'u P'mg Ch'i Fen **庫平七分二**厘 Er Li = Treasury scales 7 Candareens 2 Li光 绪元 資Kwang Hsu Yuan Pao



HU-PEH PROVINCE 7.2 CAN-DAREENS

Hupeh Dime Made in Hupeh Province The rest same as above





Chekiang Dime 1890

CHEH-KIANG

7.2 CAN ·

DAREENS

CHEH-KIANG 湖 北 省 造 PROVINCE Made in Chekiang

Province

The rest same as

extreme right.

KIRIN PROVINCE 吉林省造

Condarins 7.2 Chi Lin Sheng

Manchu Charac-Tsao = Made in ters on sides. Kirin Province



己亥 Chi Hai = 1899 The other

characters are the

same as in the

coin below.







KIANG NAN PROVINCE 1901 7.2 CANDAREENS

江前省造 Kiang Nan Sheng Tsao = Made in Kiangnan Province 字 # Hsm Ch'ou = 1901 庫平七分二裔 Treasury scales 7 Fen 2 Li (72 Candareens) 光緒元锋 Kwang Hsu Yuan Pao





贵角 I Chiao = One Dime

exchange for \$1.00.

Great Ch'ing Silver Coin,

官統三年 Hsuan T'ung San Nien = Third Year of Hsuan Tung (1911) 十枚換一側 Shih Mei Huan I Yuan = 10 Coins 大清銀幣 Ta Ch'ing Yin Pi =



Yuan Shih-K'ai Dime 1914 中華民國三年 行十枚當一圓 Republic of China Every 10 Equal 3rd Year 1 Dollar





Chekiang Dime 1924 浙江 Chekiang Pro-中華民國十三年 Republic of China vince Ten cents 13th Year - 壹克銀幣 I Hao 新 江 李 夏 Yin Pi (One Hao Made in Chekiang Silver Coin)
Province (亳 Hao used here (Crossed 5 bar as meaning 1/10) flags of the Republic.)



Dragon and Phoenix Design 1926 Issued in Tientsin

Dragon and emblem of longevity. as that on 1923 Dollar)





Sun Yat-Sen Memorial Dime 1927 普角 I Chiao 中華民國 (One Dime) Republic of China 總理紀念幣 每十當一回 Tsung Li Mei Shih Memorial Coin Tang I Yuan 十六年造 Made Every 10 in the 16th Year Worth one Dollar Kuomin Party Flag at left. National Government Flag at Right.





Fukien Memorial Dime 1931 福建 黃花崗紀念幣 中華民國二十年 Huang Hua Kang 福建省造 Chi Nien Pi Republic of China Huang Hua Kang 20th Year Memorial Coin Fukien Provincia, 每十枚當一圓 Mei Shih Mei Tang I Yuan Every 10 Pieces Worth 1 Dollar

SILVER FIVE-CENT PIECES

Hongkong



- O. VICTORIA QUEEN
- R. HONG-KONG FIVE CENTS 1890.

香港五仙 Hsiang Kang Wu R Haien = Hongkong 5 cents.



- O. TA TSING TWENTY-FOURTH YEAR OF KWANG-HSU (1898) PEIYANG ARSENAL.
 - 大清光緒二十四年 北洋機器局造 (Same as the English legend on obverse.) One circle of Manchu Characters surrounding the Chinese 委角 I Chiao = One Dime.







- O. EDWARD VII KING & EMPEROR
- R. HONG-KONG FIVE CENTS

香港五仙 Histang Kang Wu Hsien = Hongkong Five Cents.





- O. CHEH-KIANG PROVINCE 31 CANDAREENS
- R. 浙江有造 Che Chiang Sheng R. Tsao = Made in the lang Province.

庫平三分六統 K'u P'ing San Fen Liu Li = Treasury Scales 3 Candareens 6 Li 光緒元寶 Kwang Hsü Yuan Pao.





- O. KIRIN PROVINCE 36 CANDAREENS
- 古林省造 Chi Lin Sheng Tsao = Made in Kirin Province, (Weight and the title same as at left.)

內字 Ping Wu = 1906





O. & R. The same as coin at left except the cyclic year legend reads 1 k Tmg Wer = 1907

GOLD DOLLARS TO TAELS

TAELS TO GOLD DOLLARS

Exchange rate: .33

Divide the number of gold dollars by the exchange rate to find the number of taels.

 $G \$ 1.00 \div .33 = \Upsilon 3.03$ $G \pm 100.00 + .33 = 4 \pm 303.03$

Multiply the number of taels by the exchange rate to find the number

of gold dollars.

\$ 1.00 \times .33 = G \$ 0.33 Υ 100.00 \times .33 \pm G 8 33.00

MEX. DOLLARS INTO TAELS

TAELS INTO MEX. DOLLARS

Exchange rate: .69

To change Mex. dollars into taels multiply the number of dollars by the exchange rate.

Mex. \$~5.00 × .69 \pm $\Upsilon~3.45$

To change taels into Mex. dollars divide the number of dollars by the exchange rate.

BRITISH POUNDS INTO TAELS

Exchange rate: -14 = \$1.00

To change Br. Pounds in taels divide the number of Pounds by the exchange rate.

TAELS INTO BRITISH POUNDS

To change tacks into Br. Pounds multiply the number of taels by the exchange rate.

 \mathfrak{F} 1.00 \cdot -14 = £ -14 \mathfrak{F} 5.00 \star -14 = £ -68

MONGOLIAN ISSUE

(Under Soviet Russian Domination)





One Dollar





Fifty Cents





Twenty Cents





Ten Cents

"EAST HOPEL AUTONOMOUS GOVERNMENT"





- O. Picture of Tunghsien pagoda in center. 费東政府 Chi Tung Cheng Fu = East Hopet Government
 - 中華民國二十六年

Chung Hua Min Kuo Er Shih Liu Nien = Republic of China 26th Year.

R. 😓 角 1 Chiao = Gne Dime Wreath of grain

DYNASTIC CHART OF CHINA

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	!	Special Name Given to Any Period	紦	Main Dynasties		Cont	emp	orary Mine	or D	ynasties, F	Cingo	oms, Princ	ipali:	ties or Reb	ellio	us Units	
三 事 TRANTARA	LEGENDARI	Creation Three Huang's (Emperors)	盤 天地人	being on earth according to Chinese Cosmogony. His task of chiseling out the world is said to have taken 18,000 years.) Heaven's Earth's Emperors													
五帝		Wu Ti (Five Emperors)		Historians are not agreed													
	lary			as to who the five were.													
	Semi-legendary	Yao	唐	T'ang													
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1/1					胡	Ch'eng	呂	Chu	邢	Hsing	低个	r Ku-Chu		Shan Jun		T'sai	厚 Yu
		Spring			祀	Chi	檔	Ch'uan	徐	Hsü	些	K'uei		Shen	曹	T'sao	越 Yüeh
		3.			齊	Ch'i	淳于	Ch'un Yu	許	Hsu	烷	Kuo	抻	Shen	4	T≺eng	庸Yung
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Special Name Given Any Period	紀 Main Dynasties	Contemporary Minor Dynasties, Kingdoms, Principalities or Rebellious Units
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晉 Five Dynasties and 五 Seventeen States	東 晋 Eastern Chin A. D. 317-420	Edder Days About A
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无 five Dynasties and 代 Ten Kingdoms ++ (or 12 Kingdoms if 燕 Yen	陪 Sur A. D. 589-618 唐 T'ang A. D. 618-907 遼 Liao A. D. 907 1125 後 梁 Hou Liang A. D. 907-923 後 唐 Hou T'ang A. D. 923-933	楚 吳 國 荊南 南 漢 吳 趁 Ch'u wu Min Ching Non South Han Wu Yoeh A D. 907-95、 A.D. 907-95、 A.D. 907-979 蒸 政 前 蜀 Ven Ch'i Ch'ieu Shu
二 and 社 Ch'i are counted.) 図園	後 署 Hou Chin A. D. 936-947 後 漢 Hou Han A. D. 947-951 後 周 Hou Chou A. D. 951-960 宋 Sung A. D. 930-1127	北 茂 North Han A.D. 925.966 A. D. 951-979
	南 苯 Southern Sung A. D. 1127- 1280	
象人 Mongol Dynasty	元 Yuan A. D. 1280-1358 明 Ming A. D. 1338-1644	
滿入 Manchu Dynasty	游 Ching A. D. 1536-1644	
民國 Republic	中華民國Chung Hua Min Kuo A. D. 1912 sqq. (Republic of (hina).	滿洲國Man Chou Kuo (Manchukuo). A. D. 1932

THE HISTORICAL CHART

This historical chart has been worked out to help numismatists place coins in their proper background. The column at the left gives the names of the coins, with the first character appearing at the year the coin was first supposed to have been issued. The chart starts with the Chou Dynasty because dates previous to that period are only semi-legendary, or wholly legendary.

The years before Christ can be told because they are in reverse order, while the Anno Domini dates are in the regular sequence. The names of the emperors are given at the first year of their reign. Where their are three or more names for one emperor the first one is known as the Miao Ming (Temple Name) as it is given only after death. It it the official name enrolled in the ancestral halls. The second name is the dynastic title, while the third name is the title of reign. The last one may be changed several times during the reign, but as a general rule it remained thruout the life of the emperor.

The varied colors are to make the differentiation of dynasties and kingdoms easy. The text in the regular face type bears on China's history, while the Italics designate contemporary foreign history.

Wu Wang of the Chou family overthrew the Shang-Yu Dynasty with the help of eight non-Chinese kingdoms. As he started his new dynasty he distributed the collected wealth to his leaders.

Notice that the Chou rulers did away with the "antiquated" name of ** Emperor and adopted the up-to-date title of ** Wang (King).

The following five orders of nobility were formed:

TITLE	LAND ALLOTTEI
	(Square li)
Duke	100
Marquis	100
Earl	70
Viscount	50
Baron	50

The land was divided (outside of municipalities) into sections of 1000 mu each. Ten families were to have this land, each one having 100 mu. One-tenth of their produce was to be given to the government.

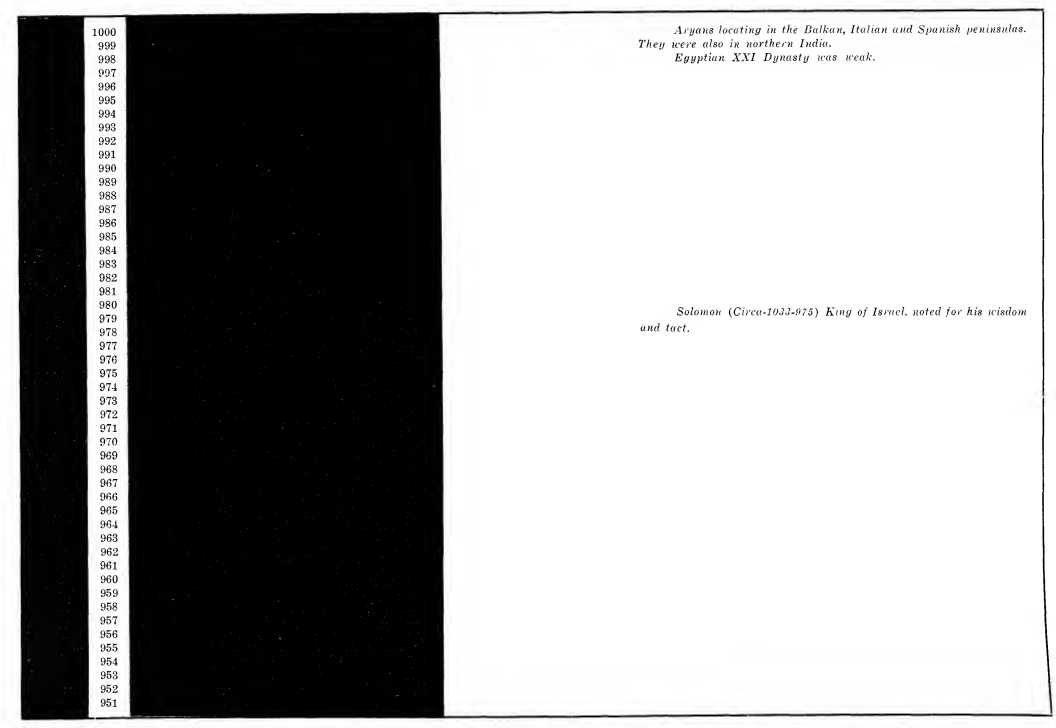
In 1091 the currency was regulated to the following pieces:

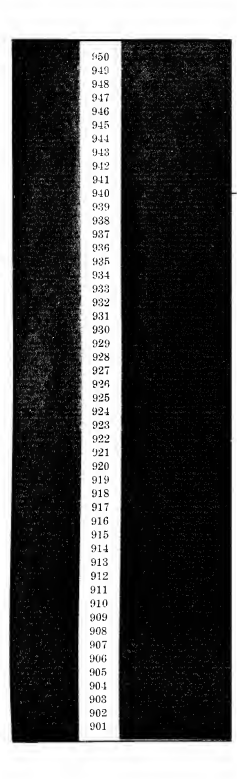
- 1. Gold in square inches weighing one chin.
- 2. Bronze money made in rings, plates and ingots containing a definite amount of metal measured by chu's.
- 3. Silk in pieces of regular size.

The Duke of Shao, who governed the western part of the empire during the reign of K'ang was noted for his justice. He even went to the villages to carry on his court of appeals. As there often was no building large enough for the court he was noted for holding court under trees. Like Washington's cherry tree, years later, a crab-apple tree became famous because it was under it he gave justice to many. The people would not allow it to be cut down even after the Duke's death.

Yin, the Duke of Lu was murdered by his brother Wei. This is the first recorded regicide in China.

David (Circa-1086-1016) Son of Jesse and King of Israel, Writer of the Psalms.





Starting with this year a new penal code came into effect, which permitted the redemption of three thousand crimes by the payment of ring money. In cases where the evidence was doubtful the following mulcts could be given:

UNISHMENT	COMMUTED FOR
Branding	100 copper hu a n
Cutting off nose	200 ,. ,.
Cutting off feet	500 ,, ,,
Castration	500 ,, ,,
Death sentence	1000

One can see why the modern term "mulct" has come to mean what it has, because this opened the gates for unscrupulous judges to grant freedom to hardened criminals by the mere payment of a monetary fine.

While Hsiao was Emperor he took into his service one Fertze to rear the horses for the empire. This man became the founder of the Ch'in tribe that later on overthrew the Chou Dynasty.

Tortoise shells and cowries were brought in from the southern part of the country for monetary purposes.

From 841 B. C. onward there is an agreement between the various records as to the dates. Heretofore there was disagreement between the so called "Common Scheme" and the "Bamboo Annals".

The Chuan Tze (or Seal Characters) were officially promulgated at this time. They were easier to differentiate than the older characters even though this clarity was secured in some cases at the expense of the phonetic expression.

At first Hsüan ruled diligently, but later he became lax and even refused to guide the plow in the annual imperial day for honoring the farmers. It is said that his Queen finally divested herself of her fine clothes and ornaments and repaired to the imperial prison requesting that she be incarcerated. When asked her reason for such a move she simply answered that she must have led her husband astray because he was not attending to public affairs as he should, and therefore she was unworthy of being a Queen any more. Her devotion touched him and from that time on he devoted his time and energy to affairs of the State.

Carthage built.

—Ethiopians from the upper Nile swooped down on Egypt and formed the XXV Dynasty which lasted until B C. 670,

-The first Olympiad in Greek history.

From 770 onward the Chou Dynasty became the Eastern Chou Dynasty with its capital at the city now known as Loyang, Honan. The king was more of a nominal head of a federation of feudal states than an actual emperor.

-Building of Rome.

The feudal states were fighting each other but P'ing was too weak to force them to stop. Confucius finally recognized the various states as being independent from the year 722 B. C. onward.

- -Pheidon, King of Argos, minted silver coins at Acgina. The Lydians made coins of electrum. These coins were bean shaped, but stamped with a mark or emblem.
- -Tiglath Pileser III founded the New Assyrian Empire after conquering Babylonia.

-Greeks have a settlement in Sicily.

-Dumascus fell to the Assyrians.

START OF THE PERIOD COVERED IN THE CHUN CHUU BY CONFUCIUS

Wu Wang (1122-1115 B. C.), like William

the Conqueror, had established a feudal system by awarding those who had helped him to his

throne. This state of affairs was all right as

long as personal ties bound them to him, but

it was fatal in the long run for the Chou Dynasty as we shall see these small units en-

larging their borders at the expense of others

and finally overthrowing the Dynasty that

brought them into being.

(There were 85 Principalities mentioned, these being the important ones)

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—Iron weapons used by Sargon II's Assyrians and Samaria fell into their hands. He then deported the Israelites.

—Sensacherib (=491), King of Assyria, invaded Palestine.

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X	—Sardanapalus, an Assyrian king united Assyria and Babylonia. —Psammetictus I founded the XXVI Dynasty in Egypt, which lasted until—610. —Jimmu Tenno, so called "first human ruler of Japan."

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-Thales (circa 7th or 6th Century) Greek sage and leader in mathematics. -Nebvchadnezzar (-645-561) destroyed Jerusalem and it's Temple and carried the people in captivity to Bahylon, his kingdom.
Many had fled to Egypt for safety. -Servus Tullins (-518) of Rome classed the people according to their wealth in bronze asses (unit of weight — not on animal.) The asses, or ass were first made in brick form and then in circular form as coins.

秦 衛 標 (本) (本) (本) (本) (本) (本) (本) (本)	 Cyrus the Great (!—530) King of Persia founded the Persian Empire, and dethroned Croesus of Lydia. Tarauínius Superbus succeeded Servius Tullius in Rome.
_ X	—Cyrus captured Babylon.
STATE OF CH'IN (Shensi and Kansu) ***** STATE OF WEI (S. E. Shansi, N. Honan and S. Hopeh) * ******** ******* ****** ****** ****	—Cambyses (-522) 2nd King of Persia (-529 -522) was the son of Cyrus. He conquered Egypt in 525.
STATE OF WEI (S.) STATE OF WEI (S.) KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	—Darius I (-550?-486!) 3rd King of Persia whose lands stretched from the Indus River to the Hellespont. He invaded Scythia a conntry W. & N. E. of the Black Sea.

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491	<pre></pre>	—Miltiades, the Athenian general, defeated Darius' army at Marathon.
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CHTN (Shensi and Kansu) · · · S. E. Shansi, N. Honan and S. H. · YEN (Northern Hopeh) × · × · · · · · · · · · · · · · · · ·	Shansi and N.	—Peloponnesian war began and continued until 401 B. C. —Plato (-427-347) Greek philosopher.
STATE OF WEI (S. STATE OF C. STATE OF STATE OF C. STAT	STATE OF CHI STATE OF STATE STATE ATE OF CHI	-Herodotus (-484-after 409) Greek historian and "Father of Western History."
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-Brennus a Gallic Chief sacked Rome. -He originated the saying "Vac Victis!" -Carthage making very good coins. -Camillus delivered Rome from Gauls, -Philip II (-382-136) King of Macedonia Father of Alexander the Great,

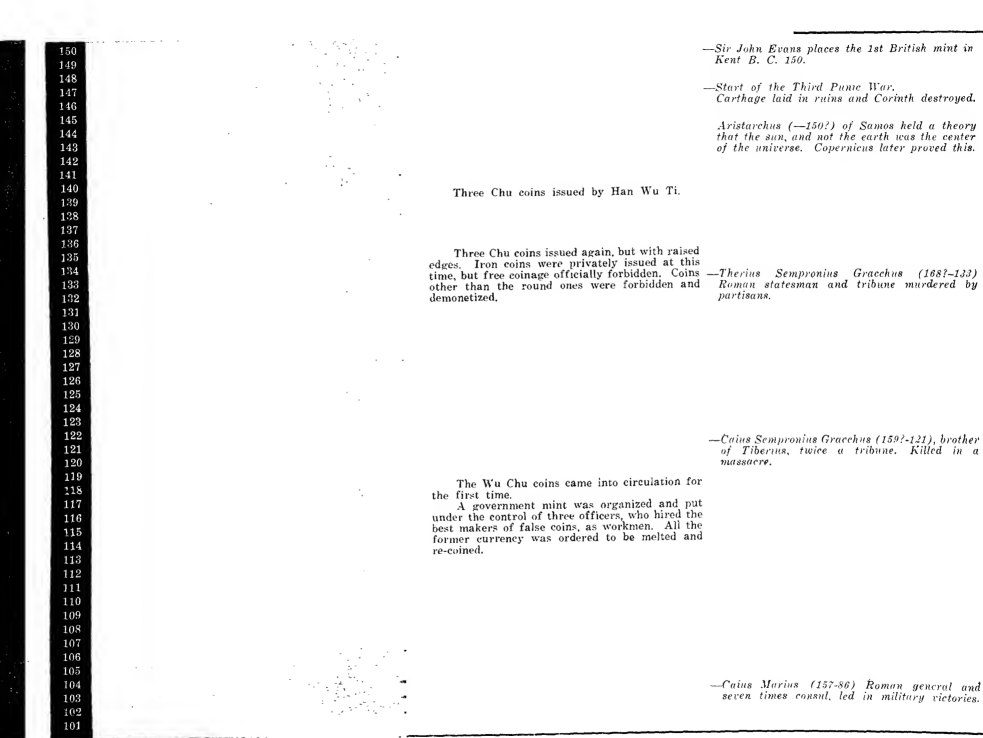
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321 :

-Euclid of Alexandria was a Greek philosopher and geometrician, . × × × × × --Ptolemy I, "Soter". A Greek general under Alexander who founded the Ptolemaic Dynasty in Egypt and died B. C. 285 or 283. -Pyrrhus (-318?-272) King of Epirus who conquered Macedonia und invaded Italy. -Galatia in Asia Minor settled by Gauls. -Pyrrhus departed from Italy. -Start of the First Punic War. Rome starts gladiatorial tights. Assinoe II of Egypt makes a cain with a cornucopiae on the reverse. Archimedes (circa-287-212) of Syracuse, Sicily was a mechanical genius and thinker. Discovered principles of specific-gravity and levers.

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242		WEI Vorth Vorth Vorth Vorth TE C C C C C C C C C C C C C	-First Punic War ended with Rome victorious.
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240 r			
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238		— <u>X • X —</u> .	
$\frac{237}{236}$		STATE OF Y XXXX XXXX XXXX E OF YXXX	
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234			Asoka ruled India from—272 to—232,
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$\begin{array}{c} 228 \\ 227 \end{array}$		vas adopted at this time through the effort of	
226	•	t method,	-Roman armres invaded Illyvia (E. Yugoslavia),
225			toman armies anaded hagra (E. 1 ngostavia).
224	•	λ	
222		×.	
222		X X	
221		l in subjection to him, Prince Cheng	
220 219		elt it fitting to have such a title. He assumed gendary & Huang (emperors), and all of	Start of Second Punic War,
218	•	China's history Thus Prince Cheng became	
217		has been abhorred for his destruction of the	
216		ortoise shells as currency was banned. Small-	—Hannibal (—241-183!) defeated Romans at
215		36, but these new coins were also inscribed	Cannae (Bart province, Italy),
214	·	Plants Shih Huang Ti had the Li Shu charac-	
213	•	ficial writing.	į
$\begin{array}{c} 212 \\ 211 \end{array}$		`X X	ļ
211		×	
209	•	×	
208		prother and took over the scepter of his father's as overthrown and unmourned by the people	
207		as overthrown and unmourned by the people crushed under its heel,	
206			1
205			
204			-Scipio Africanus (237-183) Roman general who
203 202			defeated Hamibal at Zama (Numidia) End
201			of Second Punic War,

This dynasty was named from the Han River that flows into the Yangtze, because Liu Pang was born near it. -Koreans drove the last descendent of Ki Tse from the throne. Seleucids defeated in Battle of Magnesia 191 (Ionia) By Lucius Scipio. 190 Free coinage was allowed in this dynasty, 187 but the State issued Pan Liang coins weighing 186 8 chu's. 185 184 183 132 181 179 178 177 176 Wen Ti issued Pan Liang coins of 4 chu 174 weight. 172 171 170 -Death of Ennius, Latin poet. 168 167 -Maccdonia becomes Roman province. 164 163 -Fannia Law against pompous Rome. 161 158 154 152 -Romans at war in Portugal.



-All Italians become Roman citizens.

- -Lucius Cornelius Sulla (-138-78) Roman dictator.
- -Spartacus, a Greek gladiator in Rome led the insurrection from 73-71 B. C.
- -Cretan War.
- Pompey the Great (-106-48) Roman general who was Julius Caesar's rival.
 Mithridates the Great, King of Pontus killed
- -Mithridates the Great, King of Pontus kille himself after being defeated by Pompey.
- -Julius Caesar, in Rome, demands the Consulate.
- —Marcus Lucinius Crassus (—115 or 118-53) Roman general and statesman, who with Julius Cacsar and Pompey formed the first Roman triumvirate,

Counterfeiting became so rampant that Julius Caesar, (-100-44) defeated Pompey at serious thought was given to the idea of making Pharsalos and took the actual headship of silk and shells the monetary unit once more.

- -Julius Caesar assassinated at the ides of March.
- -Armenian War by Marcus Antonins,
- -Roman Senate against Cleopatra.
- --Octavius defeated Alexandria. Death of Marcus Antonius and Cleopatra.
- —Augustus Caesar (663 B. C.—14 A. D.) Roman princeps.

- -Tiberius vanquishes Germans.
- -Corrected date of the Birth of Jesus Christ.
- -- Augustus Caesar got the 13th Consulate.

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, o								
, 6							Wang Mang acting in his capacity as regent	-Mocsia (now Bulgaria & part of Yugo-Slavia)
4							issues round and sword shaped coins. After	established as a Province of Rome.
8				•			assuming the emperorship he discontinued the	-Pannonia becomes a Roman Province (between
9	•						short sword money and issued gold and silver	Danuhe and Save Rivers).
10	-	•					money, tortoise shells and cowries. He also had	
11							small spade shaped coins made.	
12							In the year 14 round coins marked Huo-Pu	
13							displaced the other varieties.	
14	-						amplaced life oblict varieties.	—Tiberius, Claudius Nero Caesar (45 B. C.—
15								37 A. D.) became the emperor of Rome.
16	-					h		
17								ì
18						-		
19								
20								
21								
			-		4			
22								
23							Because of excess counterfeiting the govern-	
24		 	-	<u> </u>		-	ment replaced the coins with hemp and silk cloth, grain, and metal in ingots of definite weight.	
25							In 26 the Wu Chu coins were again issued.	
26			•				as one was one come were again in acti	
27								i
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29								—Jesus Christ crucified and ressurected.
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2.5								
36								-Calignia, Cains Cuesar (12-41) succeeded
37								Tiberius but was assassmated 5 years later.
38								The same and the s
39								- 1
40				-		,	Wes Character to the state of t	
41							Wu Chu chins issued once more.	-Claudius, Tiberius Drasus (10-54) First of the barracks' emperors of Rome, invaded Britain.
42						•		varracks emperors of Kome, included Britain.
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—Nero, Clandins Cacsur Drusus Germanicus (37-68) Kome's profligate, tyrannical, and seltish emperor who committed matricide and rinally suicide.

- -Contingration of Rome.
- —Vespasian (9-79) became emperor after ousting Galba, Otho and Vitellus who had all proclaimed themselves rulers on the suicide of Nero.
- -Roman leader Agricola brought the greater part of England under his rule.
- -Domitian Titus Flacius (51-96) The 3rd of the so called Flacian Dynasty which began with Vespacian. Persecuted the Christians Romans annived the northern part of Britain.

-M. Covicius Nerve (32-98) started the Antonine Dinasty at Rome

—Trajan, Marcos Ulpius (56-117) Adopted son of Nervo became Roman emperor, cictorious in western Europe and annexed Armenia, Assyra and Mesopotamia during his reign.

Invention of paper.

-Hadrianus Publius Aelius (76-138) Roman emperor who withdrew from the new castern possessions and N. Britain, bailding the famous Wall across Britain that bore his name.

The Shu Wen, a book of 9,353 simplified Chüan characters was published. It is considered the standard work on this type of characters.

-Pius Antoninus (86-161) One of Rome's best emperors.

-Marcus Aurelius Antoninus (121-180) Roman 161 . emperor and Stoic philosopher. . $163 \pm$ Liu Te-Ch'eng changed the Li Shu characters —The great plague broke out and ran on to to the Heng Shu type which is still being used.

180 A. D. in Europe and Asia. Claudius Galen (130-200!) Greek medical authority. -This year marked the death of Marcus Aurelius and the start of a century of internecine narjare. Wu Chu coins without raised edges. --Severus wages war in the East.

-Severus, as conqueror, returned to Rome. -Severus waged war in England. 文帝 Wen Ti 黄初 Huang Ch'u -Alex. Severus becomes Roman emperor. (State of Wei abolishes the Wu Chu coins in favor of grain and silk -Ardashir I was the first shah of Persia's Sassand Copper coins used again. 開帝 Ming Ti 太和 T'ai Ho line. 青龍 Ching Lung : 景初 Ching Ch'u ·显廢帝 Fei Ti (Ch'i 正始 Chêng Shih -Manes (Mani or Manichaeus) be-Wang Fang) gan his teaching (Deposed that light and A. D. 254.) goodness (God) are in conflict with chaos and evil. 嘉平 Chia P'ing

咸熙 Hsien Hsi

-Marcus Aurelius Probus (235?-282) Noted as a virtuous Roman emperor, He forced back the Alemanni and the Franks.

-Carus V. A. Diocletian (245-313) became the Roman emperor. —The Goths crossed the Danube in 247 and in 251 killed the Roman emperor Caius M. Q. T. Decius, who for years had persecuted the Christians.

—Sapor I (2nd. Sassanid Shaw of Persia) captured the Roman emperor Valerian and took Antioch.

-Marcus Anrelias Claudias (214-270) Roman emperor, who defeated the Goths at Naissus.
-Aurelian Valerius Domitius (212?-275). The Roman emperor who conauered Zenobia, the Queen of Palmyra, in 272.

-Diocletian persecution of Christians.

-Flaverius Valerius Aurelius Constantine "the Great" (272-337) First Christian emperor of Rome.

Council of Nicaea (Nice, Italy).

-Vandals under Gothic pressure had to move and secured permission to occupy Pannonia between the Danube and Save Rivers in the Roman Emperor.

"SIXTEEN imesTHE

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__ 125 __

-St. Augustine (354-430) Noted as the leader of the Latin Church.

—Theodosius the Great (346-365) The Roman Emperor of the East.

□ 道武帝 Tao Wu Ti 登國 Têng Kuo

皇始 Huang Shih

天與 T'ien Hsing

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STATE

图

—Theodosius also rules over the west.

—Theodosius died and empire becomes divided.

光磁池 NORTHERN

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	401 402		Iron coins issue Wu Chu coins	ed by N. Liang. issued again.	×Z×	· · · · · · · · · ·	
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	406 407		Dynasty		* 學 /	NE N	—Japanese learn Chi- nese writing from
n	408 409		・ ● 明元帝 Ming Yüan T	Ti 永興 Yung Hsing	MS	SR C SR C CH: XXX TER	Koreans.
	410 411		(太宗) (T'ai Tsung)		KINGDOMS" of LIANG	ATTI X X Of X X X X X X X X X X X X X X X X X X X	17
	412 413		Late	when a T	KIN of	*************************************	—Alenc (350?-410), king of Visigoths, pillaged Rome.
•	414 415 416		党	神瑞 Shen Jui	; ස	後 ² 2 2 =	
	417 418		發	泰常 T'ai Ch'ang	TEEN STATE	N VEN ERN of HS	
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i	425 426 427		Also	_	NON	o 然 逐	—Settling of Goths Huns, Suevi Vandals & Visigoths. English inve': Britain.
	428 429			神馬 Shên Chia	分 國 The	TATE 《	inver's Britain.
	430 431			延和 Yen Ho	次 於 記	STX	—Genseric (406?-477) King of the Vandals.
	432 433		₩	TEAN TEN HO	十	光 ボ ボ	ming of the fandatis.
	434 435		z œ	太延 T'ai Yen	× × × ×	<u>^</u>	
	436 437		NORTHERN		× × × × × × × × × × × × × × × × × × ×	_	—Genseric captured Carthage (437).
	438 439 440		Ŏ	太平 T'ai P'ing 真君 Chen Chün			Carrage (491).
	441 442		~1	真君)Chen Chün			
	443 444		300 利				
X	$\begin{array}{c} 445 \\ 446 \end{array}$		光				
	447 448		ार				
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Huns. Known by his enemies as "the Scourge of God". Alemann. 文成帝Wên Ch'eng Ti與安Hsing An Franks and Romans united 與光Hsing Kuang against him at Troyes (Aube Dep't., France) and defeated him. 太安T'ai An -Genseric sacked Rome. 和平Ho Ping 獻文帝Hsien Wên Ti 天安T'ien An 皇與Huang Hsing 孝文帝Hsiao Wen Ti 延與Yen Hsing Northern Wei Dynasty (拓 承明Ch'eng Ming 太和T'ai Ho -Odacer (?-493) Teutonic general in Roman army who overthrew the Western Empire. -Clovis I (465-511) King of the Franks. —Nestorian Christians formed their own church. --Theodoric the Great (455-526) King of the Ostrogoths and ruler of Italy though nominally under Constantinople. Goths encroaching.

正本Cheng P'ing

南安王Nan An Wang承平Ch'eng P'ing

-Attila (406?-453) King of the

Invention of ink about this time.

官武帝Hsuan Wu Ti 景明Ching Ming

(拓跋氏 House of Ioba) 正始Chêng Shih 永平Yung P'ing 延昌Yen Ch'ang Clay money was issued at this time in Kiangsu and Shantung. Saint Benedict (480-543) Founder of Benedictine order of Roman Church. 正光Chêng Kuang 考昌H'siao Ch'ang -Justinian I (483-565) Emperor 短兆王 Lin T'ao Wang 永安Yung An 永安平帝 Hsiao Chuang Ti 更與Kêng Hsing 東海王 Tung Hai Wang 建明Chien Ming 空間本 Chieb Min Ti of the East. Persecuted Arians & Jews. Noted for his laws. -Justinian closed the schools of Athens. 節閔帝 Chieh Min Ti 晋泰Chin T'ai -Chosroes I (the Great) (?-579) 安定王 An Ting Wang 中與Chung Hsing King of Persia. 孝武帝 Hsiao Wu Ti 太昌 T'ai Chang 永興Yung Hsing_ 水熙Yung Hsi

Great plague in Constantinople.

兴 萨 文宣帝Wên Hsüan Ti 天保T'ien Pao

551 552 558 554 555	·		-	—Japan makes Buddhism the court religion. —Justinian drives the Goths from Italy.			
556 557 558 559	孝愍帝 Hsiao Min Ti 明 帝 Ming Ti	武成 Wu Ch'êng		·			
560 501	ag A Wu Ti	保定 Pao Ting	· · · · · · · · · · · · · · · · · · ·				
562 563 564 565 566 567	•	天和 T'ien Ho		Lombards took most of northern Italy.			
568 569 570 571 572	Morthern Northern	建德 Chien Te		—Birth of Moham- med.			
573 574 575	光						
576 577	宣 帝 Hsüan Tì	官政Hsüan Cheng 大成Ta Ch'eng	page-residents.	Chosroes I died,			
578 579 580 581	静 帝 Ching Ti	大象Ta Hsiang 大定Ta Ting		Chosroes I died, leaving the Lom- bards dominant in Italy.			
582 583							
584 585 586 587	:						
588 589 590 591	—Plague raging in Rome.						
592 593 594	—Shotoku Taishi rules Japan (593- 621) as regent for his mother.						
595 596 597							
598 599 600							

-Heraclius (575?-641) Began to reign as Roman Emperor of the East.

-Chosroes II or Parwiz (-628) King of Persia who held Jerusalem and Damascus and had outposts at the Hellespont. Deposed and murdered in 628.

-Mohammed (570-632) Founder of Islam. The Hegira 622 A.D.

-Islamic Battle of Badr.

—Heraclius defeated Persians at Nineveh. The Meccans beseiged Mohammed at Medina, but finally gave up the seige, and he returned to Mecca in triumph in 629.

--Mohammed died and Abu Bekr (571?-634) became the Caliph.

—Omar (582?-644) The second caliph who captured Jerusalem and destroyed the large library at Alexandria. He was assassinated in 644.

Moslems captured Syria.

—Othman-lbu Affan (744-656) Son-in-law of Mohammed and third Caliph. Assassinated in 656 at Medina.

Taikwa Reform under way in Japan.

Byzantine navy defeated by the Moslems.
Peada of Mercia (England) issued coins.

First of Omayyed Caliphs.

-Pepin of Heristal (-714) Prince of the Franks and mayor of the palace.

-Moslem army invaded Spain via Africa. Japan's capital at Nara. -Charles Martel (690?-741) Frank--Mayor of the Palace -Territory of the Islams stretched from Spain to the borders of China. -Suracens defeated by Charles Martel near Poitiers (Vienne, France) in the Battle of Tours. -Beda, or The Venerable Bede (673-735) English monk who wrote the, "Ecclesiastical History of the English Nation." -Omayued Caliphate overthrown and Abul Abbas became the first Caliph of the Abbasid line at Bagdad. Spain remained Omayyad and the Arab empire began to crumble.

-Popin In Breef (783) become king of the Frenks. He was the son of Charles Martel and Futher of Charlesangen. Martel and Futher of Charlesangen. -Office of Charlesangen. -Office of Charlesangen. -Office of Morean (Saran) issued interesting caisa, and the best type of early Saran issues. -Office of Morean (Saran) issued a styre of capper, (Busic legend on cais). -Beonan (East Augles) issued a styre of capper, (Busic legend on cais). -Beonan (East Augles) issued by Erghecht (765-721) of Keat, England. -Silver pennics issued by Erghecht (765-721) of Keat, England. -Silver pennics issued by Erghecht (765-721) of Keat, England. -Silver pennics issued by Erghecht (765-721) of Keat, England. -Charlemagne (722-715) Barn in Barario become king of the Franks in 771, -Charlemagne (722-715) Barn in Barario become king of the Franks in 771, -Jacoberht, Archbishop of Canterbury (186.786), issued pennics -Jacoberht, Archbishop of Canterbury (186.786), issued pennics -Silver pennics insued in England. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian Nights. -Barana al Raschid (165-809) Abhasid Coligh—hero of Arabian N			
Martel and Pather of Charlemagne. 153	E E 1	* *	-Penin Le Bref (-768) became king of the Franks. He was the son of Charles
-Defin of Mercia (Soron) issued interesting value, and the best type of early Saxon issues. -Offin of Mercia (Soron) issued interesting value, and the best type of early Saxon issues. -Beanna (East Augles) issued a styra of capper, (Rawir legend on cois). -Beanna (East Augles) issued a styra of capper, (Rawir legend on cois). -Beanna (East Augles) issued a styra of capper, (Rawir legend on cois). -Silver pennies issued by Regherht (768-761) of Keat, England. -Silver pennies issued by Regherht (768-761) of Keat, England. -Silver pennies issued by Regherht (768-761) of Keat, England. -Charlemagne (742-814) flora in Bavarir became king of the Franks in 771. -Charlemagne (742-814) flora in Bavarir became king of the Franks in 771. -Inemberht, Archbishop of Canterbury (768-760), insued pennics -Inemberht, Archbishop of Canterbury (768-760), insued pennics -Inemberht, Archbishop of Canterbury (768-760), insued pennics -Inemberht Rest value insued in England. -Easthearth Rest value insued in England. -Inem changes its capital city from Naro to Kyata. (Ten in introduced from China.) -Canterful (Saxon) issued coins the cent by Page Lea III at Rome.		•	Martel and Futher of Charlemagne.
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-Offa of Mercan (Suran) issued interesting coins, and the best type of early Suran manes.			
-Offin of Mercia (Soron) issued interesting coins, and the best type of early Saxon issues. -Sissues. -Beanna (East Angles) issued a styra of copper, (Ranic legend on coin). -Beanna (East Angles) issued a styra of copper, (Ranic legend on coin). -Beanna (East Angles) issued by Eegherht (705-791) of Keut, Eugland. -Silver pennics issued by Eegherht (705-791) of Keut, Eugland. -Silver pennics issued by Eegherht (705-791) of Keut, Eugland. -Silver pennics issued by Eegherht (705-791) of Keut, Eugland. -Charlemagne (742-815) Born in Bavario become king at the Franks in 771. -Charlemagne (742-815) Born in Bavario become king at the Franks in 771. -Jacoberht, Archbishop of Conterbury (750-790), issued pennics -Jacoberht, Archbishop of Conterbury (750-		•	
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Charlemagne growned Emperor of the west by Pape Lea III at Rome.			—Cuthred coins issued in England.
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—Starting about this time and running for the next four hundred years there was a great deal of building carried on in Indo-China.
Charlemagne died.
—Eadwald (East Angles) issued silver pennes, (817-827). Baldred coins issued in England (Saxon),
-Egbert (755?-839) became first King of England, (At one time he was a retage at Charlemagne's court and then became King of Wessex.)
—Aethelstan I (East Angles) issued silver pennics (828-837).
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the Russian empire.

-The Northmen of Russia threaten Constantinople with their fleet.

-Ijars I, King of Dublin, Ireland (870-872) issued the first Irish coins.

-Russian Northmen again threaten Constantinople,

十國分合圖 Ep	ooch of the 10 Kingdoms
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N	—Henry I, "the Fowle "(876-936) elected t King of Germany.
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KINGDOM OOM OF OA 夏 K N HAN HING NA	-Morozia (950!) Roman beauty; married times; mistress to Po Sergius III; caused t murder of Pope John X.
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	The Russian fleet three tened Constantinople a other time.
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—Fujiwara clan dom vant in Japan.

-Otto I (912-973) "The Great". From Duke of Sarony to King of Germony and then Emperor In 963 he deposed Pope John XII.

--Annam becomes independent, Egypt sets up its own caliphate.

---Hugh Capet (940?-996) Became Kino of France by overthrowing the Carlovingian Dynasty and founding the third dynasty.

-- Mahmud of Ghazni overuns N. India.

—Mahmud of Ghazni takes N. Iudia The next 400 years was a perioa of great building in Indo-China.

—Cnut or Canute (994?-1035) A
Dane who defeated Edmund
Ironside at Assandan, Essex
County, England in 1016 and
became the king of England the
next year. In 1018 he became
king of Denmark and ten years
later conquered Norway.

--Avicenna or Ibn Sina (980-1937) Arab philosopher and tamous physician.

—Anawrata, a devout Buddhist, ruled in Burma.

—William I, Duke of Normandy (1021?-1087) defeated Harold at Hastings, Essex County, England on October 14, 1066. Also known as William the Conqueror. His coins were sometimes broken in halves and quarters for convenience in paying small bills.

- Pope Gregory VII (Hildeorand 1020!-1085) Became Pope in 1073. Ouce deposed by Henry IV, Emperor of Germany, who in turn was deposed by Hildebrana Henry IV finally doing abject obeisance before the Pope at Canossa in 1077.

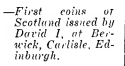
—Pierre Abelard (1079-1142) French scholor, philosopher and teacher.

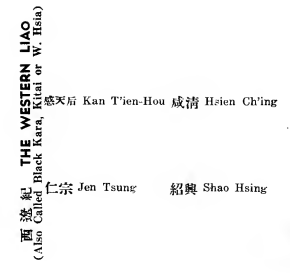
--Origin of First Crusade at Clermont under Pope Urben II.

-Godfrey of Bonillon (1058-1190) leading the First Cra ade. captured Jerusalem.

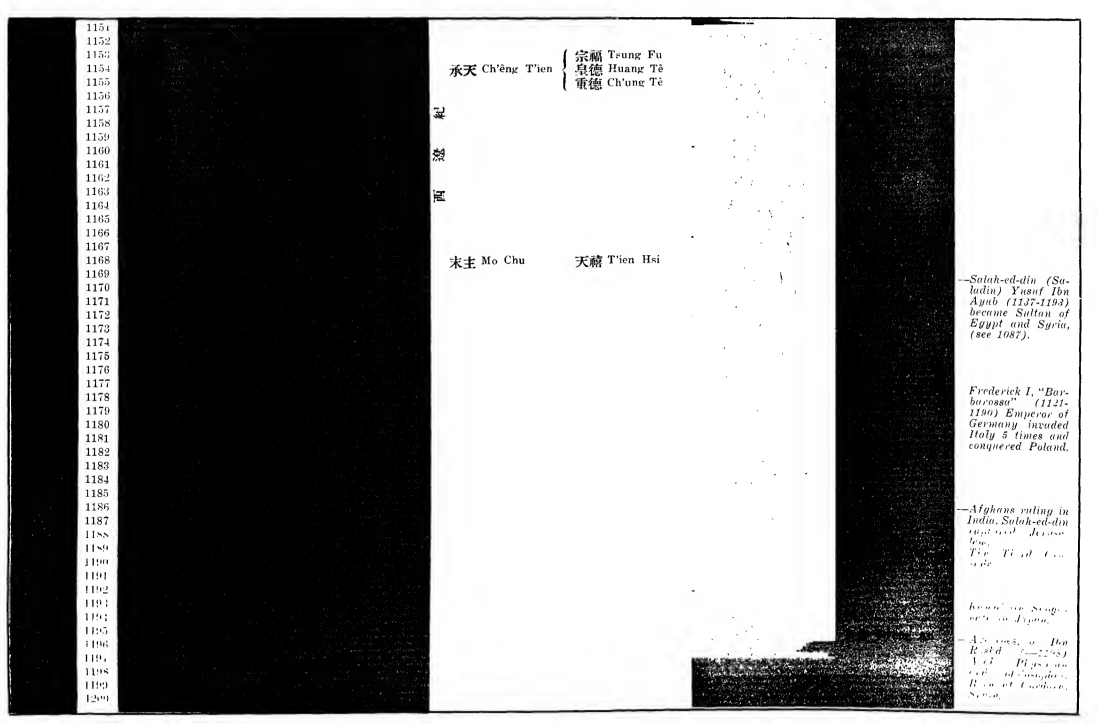
德宗 Tê Tsung

正慶 Yen Ch'ing 康國 K'ang Kuo





-The Second Crusade.



Dynasty Yuan the Ħ. Mongols resulting of The ŻЩ

o and the Philippines. 太湘 T'ai Tsu (Ghengis Khan) To Peking 太宗 T'ai Tsung (Ogdai of Yuan) Mongols and Sungs combined to overthrow the Chin Dynasty.

-The 4th Crusade.

-Saint Francis of Assissi (1182-1226) An Italian mendicant priest who founded the Franciscan Order ubout 1208. He is one of the most loved men in history, because of his Christ-like qualities. -Magna Charta ot

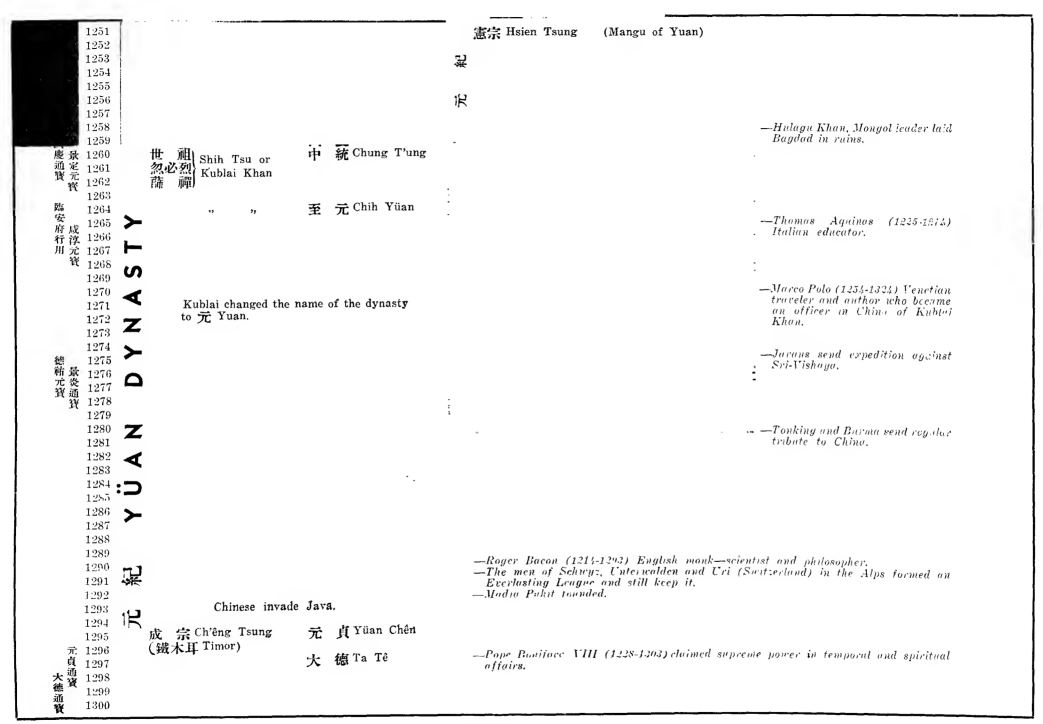
England (1215) -The Children's Crusade in which thousands of French boys got as far as Marsellles where they were lured outo ships & sold into slavery in Egypt. Dominie de Gu:man (1170-1221) Spaniard who founded the Dominican Order of Friars at Toulouse of the Haute-Garonne Dep't., of France.

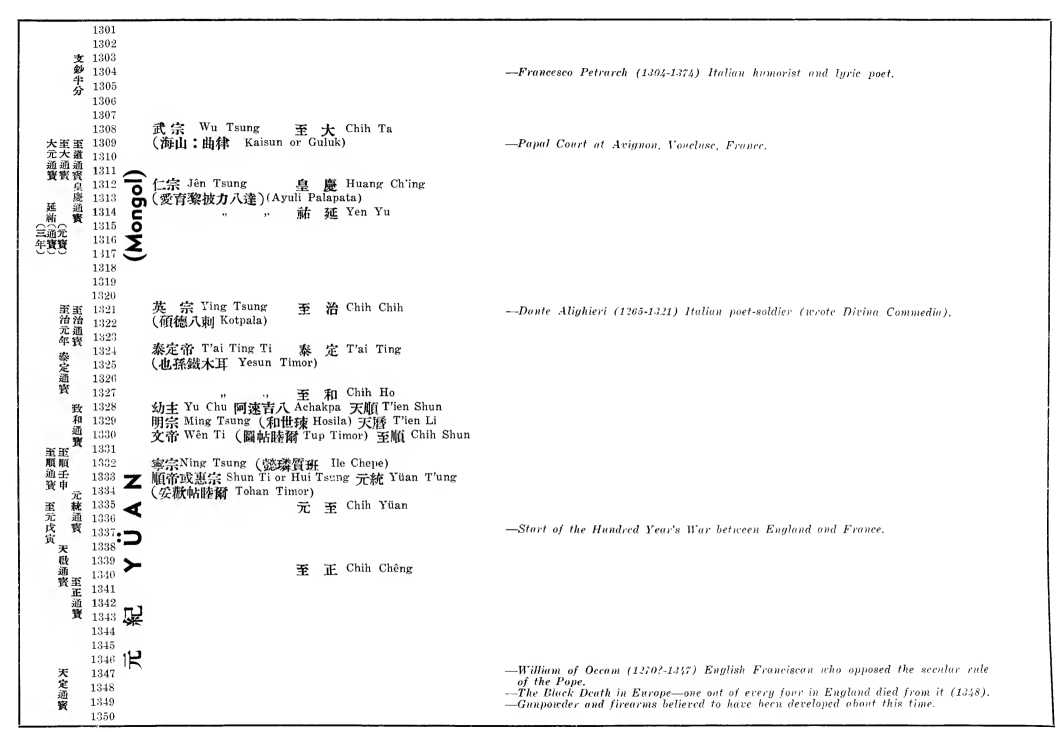
Ken Arok founded Singosari in Java.

-Russia became tributary to the Mongols.

---Egyptians retake Jerusulem.

定宗 Ting Tsung (Gayuk of Yuan)





-Sir-Vishoya was destroyed.

-- The Great Schism in the Roman Catholic Church which had two Popes at this time.

-Founding of Malacca.

-John Wyclif (1335?-1384) The first translator, with assistants, of the entire Bible into English.

-The Shogan of Japan acknowledged he was a vassal of the Ming emperor.

Geoffrey Chancer (1340-1400) Noted English poet. Author of "Canterbury Tales."

-Last Korvan dynasty established by Yi Tai-jo.

.-Fra Giovanni da Fiesole (1387-1453) "Il Beato". Noted Italian painter; Dominican.

-Annam conquered by China once more. -John Huss (1378-1415) burned at the stake for his religious views. -Start of the Hussite rebellion in Bohemia. -Annam regains its independence -Cutholic Crusaders dispersed by Hussites. -Hussites rebellion ends. -Laurens Janszoon Coster (1370?-1440) reported to have invented moveable type. -Cape Verde, the most western point of Africa, discovered by the Portuguese.

-Johann Gansfleisch (1307-1468) (Commonly called Gatenberg because his mother came from there) First to make cut metal

type and to print a Bible (Valgate).

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-Constantinople taken by Ottoman Turks. -Madjapahit taken by Mohammedans. -Bartolomen Diaz (!-1500) rounded the Cape of Good Hope. -Leonardo da Vinci (1452-1519) Italian painter, architect, sculpture. Famous painting, "The Last Supper", on church wall in Milano. -Christopher Columbus (1445'-1506) Italian navigator discovered islands off Americas in 1492.

-Columbus landed on continental America for the first time

-Vasco de Gama (1450-1524) Portuguese navigator commanded

-Switzerland became independent republic in 1499.

the first ship to said around the Cape of Good Hope to India

on August 1, 1498.

in (1498).

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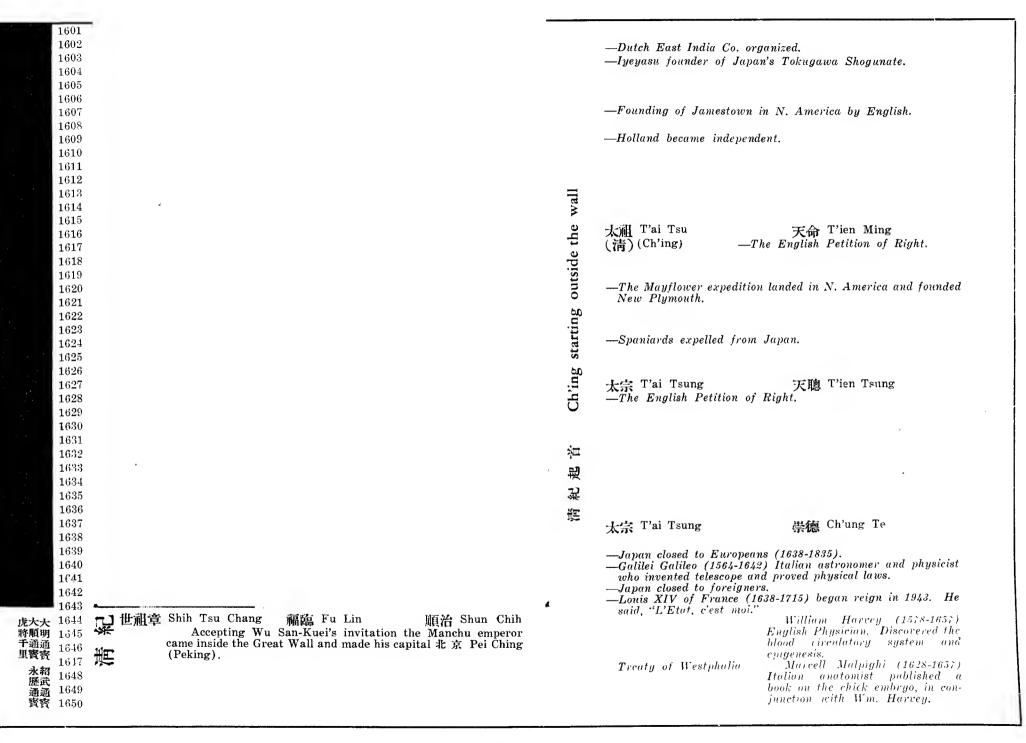
- -Ivan III, Vassilivitch, founded Russian Empire.
- —Albrecht Durer (1471-1528) Reputed inventor of etching and printing woodcuts in 2 colors.
- —Altonso d'Albugurque (1453-1515) takes Goa, India. Pertuguese take Malacca.
- —Nicolo Machiavelli (1469-1527) Florentine statesman and arch-supporter of absolutism was defeated.
- —Martin Luther (1483-1546) vailed his 95 theses on the door of the Wittenberg Cathedral, Pressian Saxony.
- —Fernando Magellan (1470?-1521), Portuguese navigator started with 5 ships to find the "East" by sailing west. He was killed in the Philippines but one ship, the Vittoria with 18 survivors returned to Seville in 1522.
- -Baber captured Delhi and founded the Mogul Empire.
- —Paola Cagliari (called Paul Veronese) (1582-1588) Venetum painter, noted for his mastery of color.
- -Francisco Pizarro (1475?-1541) Spanish military conqueror of Peru,
- -Birth of Medici family in Florence.
- -N. Copernicus (1473-1543) Palish astronomer and cleric proved that the heliocentric rather than the geocentric theory was correct.
- -Ignatius Loyola (1491-1556) Spanish soldier who became a noted priest and founded the Society of Jesus (Jesuit Order).
- -Portuguese go to Japan.
- —Andreas Vesalius (1514-1564) Relgian anatomist and physician proved that some of Galen's theories were wrong.
- -Council of Trent (Tyrol, Austria) met (1545-1563) to settle questions of the Church.
- -Francis Xavier introduced Christianity to Japan.

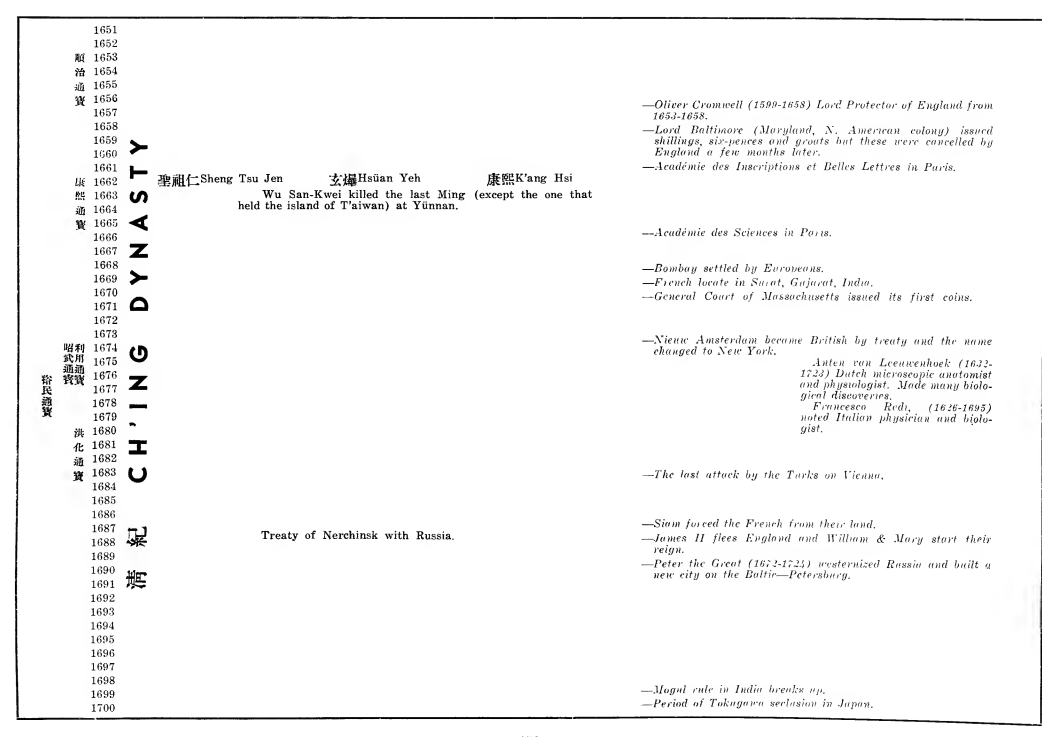
- -Akbar (1556-1605) ruling in India. -John Calvin (1509-1564) French protestant reformer.
- -Francis Bacon (1561-1626) English philosopher.
- -William Shakespeare (1564-1616) English dramatist,
- -Death of Suleiman, -James VI of Scotland (1566-1625) became the King of Scotland in 1567 and of England in 1603 from which time forward he was known as James I.
- -Siege of Alkman (Netherlands) by the Spaniards.
- -Nobunaga (!-1582) as Vice Shogun crushed one Daimyo after another in strengthening Kyoto. -Sir Francis Drake (1540-1596) British sea-captain specialized

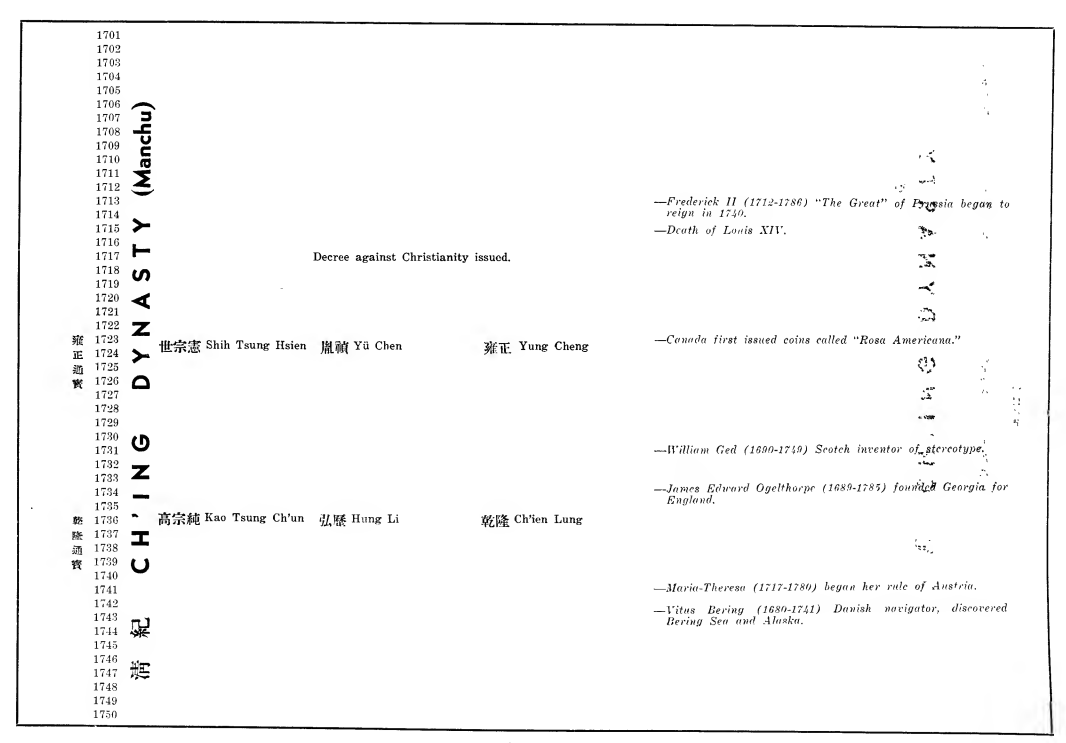
in raiding Spanish treasures.

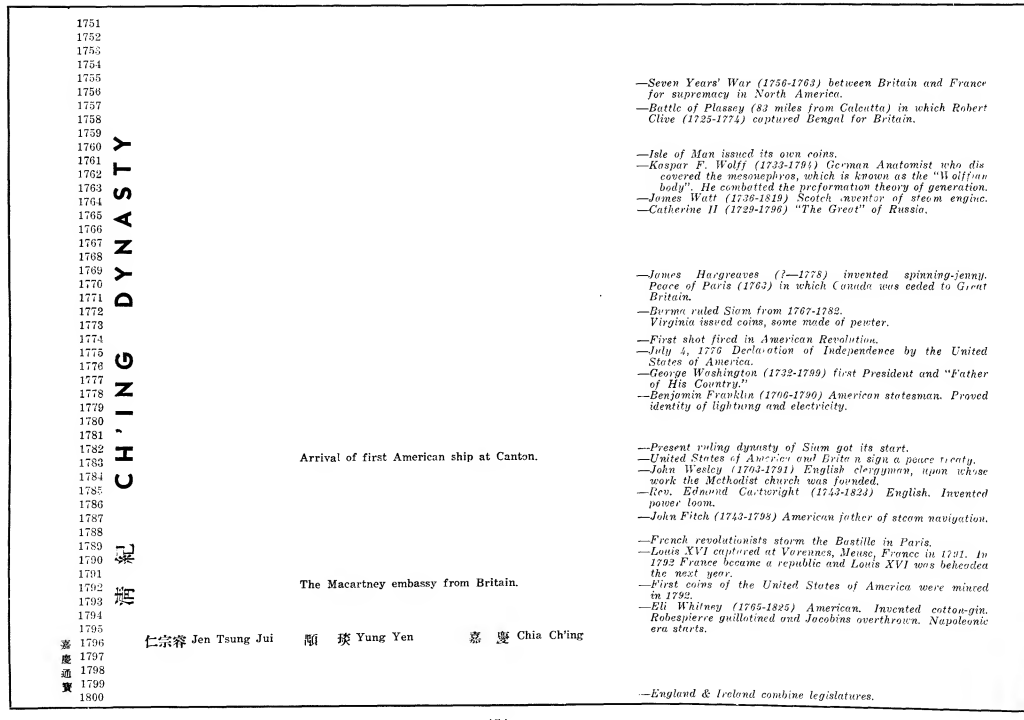
- -Sir Walter Ruleigh (1552-1618) English courtier led an expedition to Virginia.
- -British defeut the Spanish Armada, --Hideyoshi united all of Japan under his rule. He was a statesman as well as a general,
- -Spanish go to Japan from Manila,

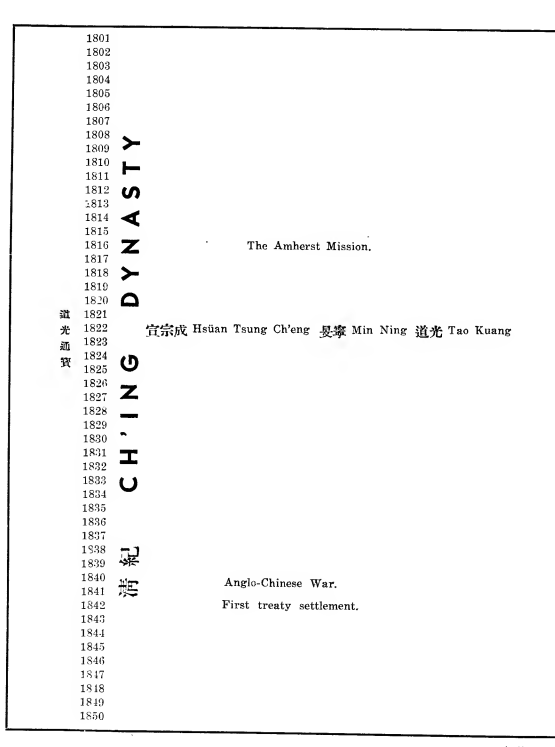
-Dutch reach Japan. British East India Co. formed. Koreo closed following Japanese invasion.











- -Thomas Jefferson (1743-1826) Author of American Declaration of Independence and 3rd. President.
- -Robert Fulton (1765-1815) American, launched first steamboat on Seine (1803) and on Hudson River (1807).
 - Napoleon Bonaparte (1769-1821) A Corsican who became a noted French General and Emperor of France. Defeated by British and Prussians at Waterloo on June 18, 1815 and died a prisoner on the island of St. Helena in 1821.
- —Spanish America became republican. Filipinos in Spanish Cortes.

British occupy Dutch East Indies (1811-1816)

-Congress of Vienna (Metternich dominant).

Robert Owen (1771-1858) Scotch Socialist and reformer had the 1st Factory Act passed in the British Parliament, British secure Singapore. Jean François Champollion learned the secret of Eguptian

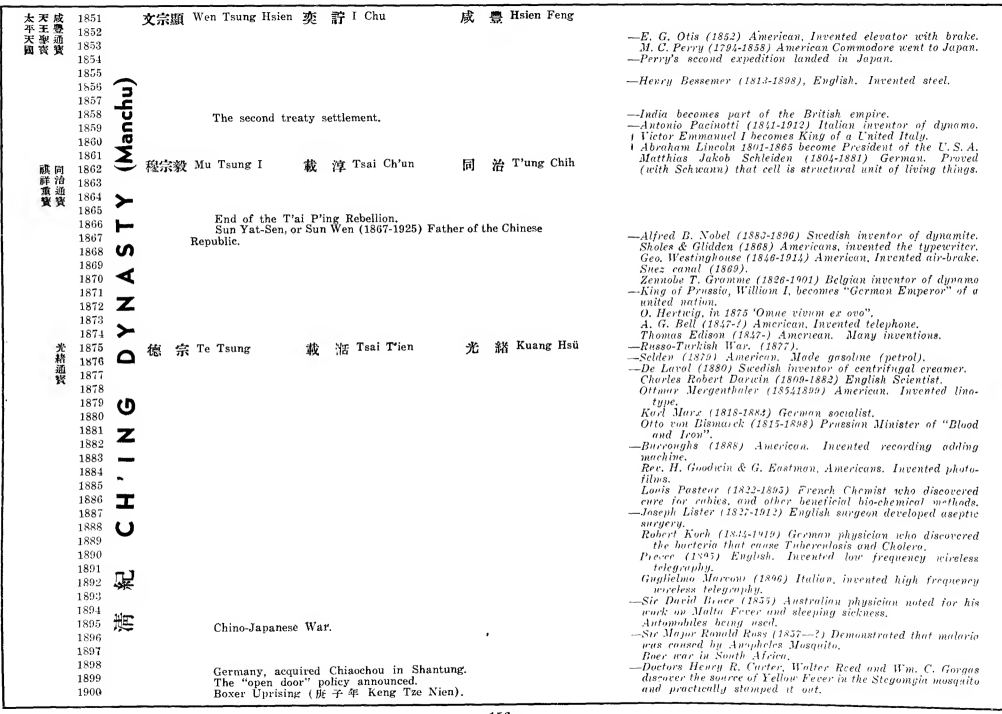
Jean François Champollion learned the secret of Egyptian hieroglyphics on the Rosetta Stone.

- -Origin of the Monroe Doctrine (1823).
- First steam railway opened. Stockton to Darlington in England.
 Karl Ernst von Baer (1792-1876) Russo-German naturalist. Discovered mammalian ovum.
- -Belgium gained independence.
- —Samuel F. B. Morse (1791-1872) American, Invented magnetic telegraph.

 Schnebley & Hussey (Americans) invent reaper.
- -Moore & Hiram (Americans) invent harvesting machine.
- -Victoria (1819-1901) becomes Queen of Great Britain &

--treland,

- -Filipino representation in Cortes abolished.
- —Louis J. M. Daguerre (1789-1851) French. Invented photography.
- —I C. Johnson (1845) English. Invented portland cement. R. W. Thompson (1845) American, Invented pneumatic tire. Smithsonian Institution formed, Washington. Revolutions in Europe. Reform of Dutch colonial rule.



1901 190: 1903			Poulsen & Tessenden-Americans, invented radio-telephones. Korn, A German sent a photo by wire in 1902.
1904 1905 1906 1907 1908 統 1909 近 1910 1911 1911 1912 1913 1914	Still Living 溥	儀 P'u I 宣 統 Hsüan	Wright Bros.—American. Invested motor driven Aeroplane. Russo-Japanese War. (1904-1905). Japan dominated Korea. Lee de Forest (1907) American. Invented vacuum (radio) tubes. Popular Assembly in the Philippines. Elie Metchnikoff (1845-1916) Russian-Jew physician demonstrated the function of the white cells in body. Korea became part of Japanese Empire. (1910). Glen H. Curtis (1911) American. Invented Hydro-aeroplane. —Death of Japan's emperor Mutsuhito; end of the Meiji Era. World War (1914-1918).
1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927			Woodrow Wilson (1856-19—) American President that tried to get the Allies to make a non-revengeful peace. Formation of Communist government in Russia. Dr. Hideo Noguchi developed vaccine for Yellow Fever and curative serum also. First meeting of the League of Nations. Frederick G. Banting (1891—) Canadian physician and discoverer (with C. H. Best) of "insulin" for diabetes. Freeman & Dimmell (American) invented A. C. radio-tubes. Nicolai Lenin, leader of U. S. S. R. died. —J. L. Baird (1926) American. Invented television. —Reale Accademia d'Italia in Rome.
1928 1929 1930 1931 1932 1932 1934 1935 1936		Manuchukuo Wanchukuo 東 信 K	Japanese army took over China's four eastern provinces and formed Manchukuo. —Century of Progress Exposition in Chicago.
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949		· · · · · · · · · · · · · · · · · · ·	" ——Abyssinia included in Italian Empire.

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